





Flood prevention

In 1995, I wrote my final thesis on the topic of climate change. Three years earlier, the first UN Environmental Conference took place in Rio de Janeiro. It was there that the need to reduce greenhouse gas emissions in order to stop global warming was recognised. Many conferences with weak compromises followed. Climate change has long since arrived in the present, and we are now feeling its effects. Adaptation strategies and precautionary measures are now required. One contribution to this is our new filled flood protection sacks, which are quickly accessible in case of emergency and protect buildings from water ingress.

Jürgen Scherf



Uniques of nature



NEW 2025
DESIGN TIPS
DECORATIVE STONESE DECOR CHIPS & GRAVELS DECORATIVE PEBBLES MONOLITHS
GARDEN BLOCKS TUFF STONES PAVING SLABS PALISADES & LAWN EDGING
GABIONS PREFABRICATED GABIONS DIY GABIONS FENCE GABIONS GABION RAISED FLOWER BED NOISE-PROTECTION GABIONS FILL MATERIALS BUILDING A GABION WALL
ENVIRONMENT & LEISU PLAY SPORT SUBSTRATE & FERTILIZER BIOTOPE ISLANDS & BIODIVERSITY PLANT GRANULES POOL & POND AQUARIUMS WINTER FLOOD PROTECTION
CONSTRUCTION PAVING AGGREGATES CONSTRUCTION GRAVEL & GRAVEL GRIT WATER-BOUND SURFACES STONE CARPETS
ACCESSORIES LAWN EDGES MOWING EDGES NONWOVEN FABRICS STABILISATION PLATE EMPTY BAGS
PACKAGING

NEW 2025

GARDEN BLOCKS



Slate stepping slab Ochre oxide Ø 30-40 cm x H 3 cm Page 35



Slate palisades as a decorative element in the garden, for dividing areas and as a vertical boundary and privacy screen. Also suitable as an edging for lawns and flower beds. Page 36



Filled and non-slip sandbag for flood protection

For emergency preparedness. More information on page 87.





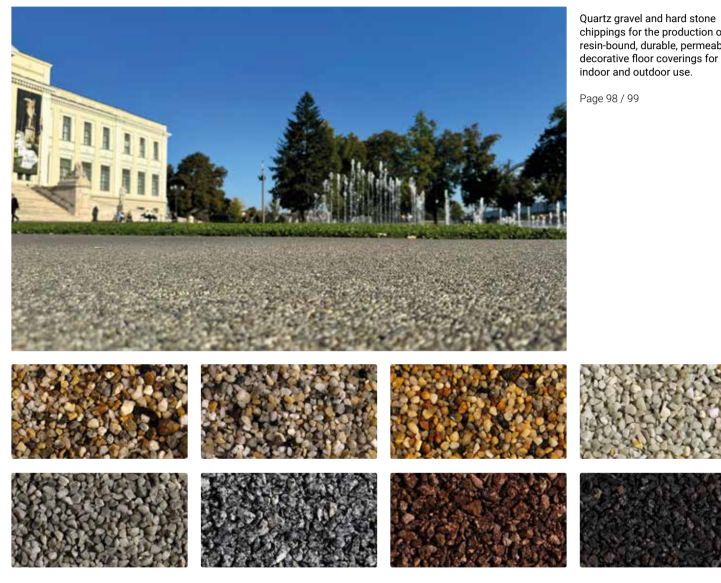




Sample service

Are you looking for something special? here to assist you with our expertise.

Stone carpets



chippings for the production of resin-bound, durable, permeable, and decorative floor coverings for both indoor and outdoor use.





DESIGN TIPS

You buy decorative stones with the intention of making your immediate environment nicer. But beauty doesn't come from the material alone. It's key to take a holistic view of the home and garden, and thoughtfully plan out the grounds. Your property should also fit in well with its surroundings. Some tips to help your project be a success:

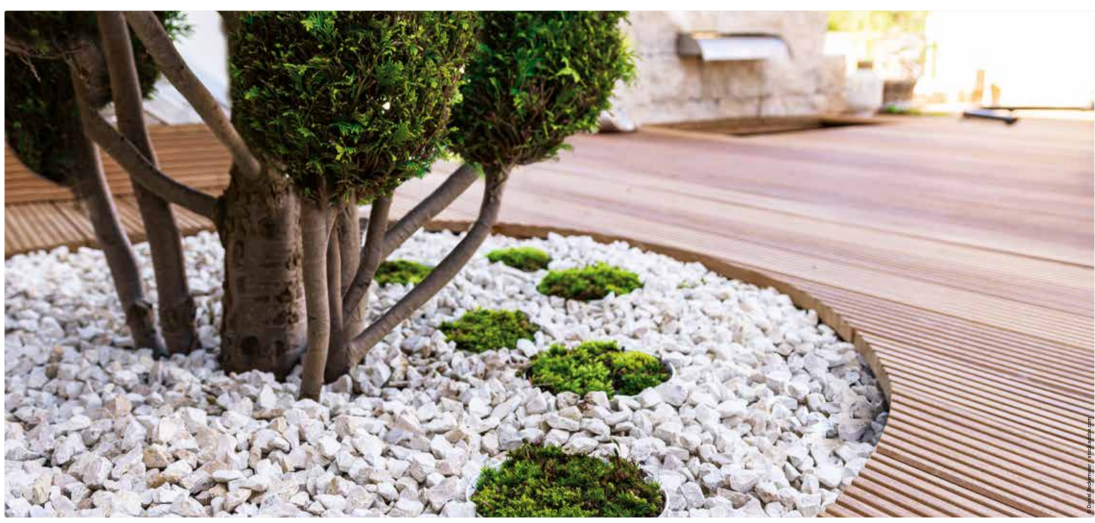
The gravel size issue



Make sure to have consistent proportions when selecting stone size. For your project, choose the gravel size that looks the best and is most suitable from a technical perspective (bed size, walkability, water permeability, cost of maintenance, etc.). Note that fine chip gravel gets dirty faster and maintenance is more intensive. Coarser gravel is more water-permeable, is not washed away, doesn't attract cats and can be cleaned using a leaf blower. Use gravel that is round in shape if the surfaces are going to be used for walking barefoot. Loosen up larger beds with chunks, boulders or rubble stones.

Stones as a habitat





Coarse rubble stone gravel can be a good habitat for useful insects and small animals that live in the spaces between the stones. With this in mind, also use coarse gabion filling material in your surface design, or make a stone heap that can also serve as a habitat for animals.

Don't forget the plants

Surfaces made of gravel, chips and pebbles are an alternative to maintenance-intensive green spaces. However, for use over a large area, it is important not to forget the green, otherwise the space can look too bare. You

can create a high-quality habitat by having a harmonious blend of stone surfaces, grasses, perennials, hedges, flower beds, lawns and flower meadows. If needed, ask your gardener about plants that have a low maintenance cost.



Less is more

Only use a few colours. Think about what colour stones go with your style of house and/or garden.



Combine the same coloured stones in different sizes. What type and colour of stone is used for historical buildings and designs in your region? Align yourself with what's already in the area so that your property fits in well with its surroundings and isn't a 'foreign body'. Don't overdo it with diversity; the line between personal creativity and kitsch is a thin one.

A question of style

Think about what style you want your garden to have and stay true to this defined style when planning and executing:

- Modern, straightforward garden
- Farmhouse garden
- Mediterranean garden
- · Country house garden



If you want to combine several styles for your property, create sections so that the styles are clearly separated. Avoid mixing different styles in the same space. Your house also has a specific style and should form a stylistic unit with the garden.

Expert advice

Hire a trained garden planner to plan out your outdoor area. Compared to what you will end up investing in your garden, it won't cost you that much. When actually creating the garden, you can save a lot with your own ambitious contributions.

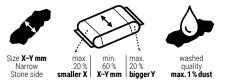


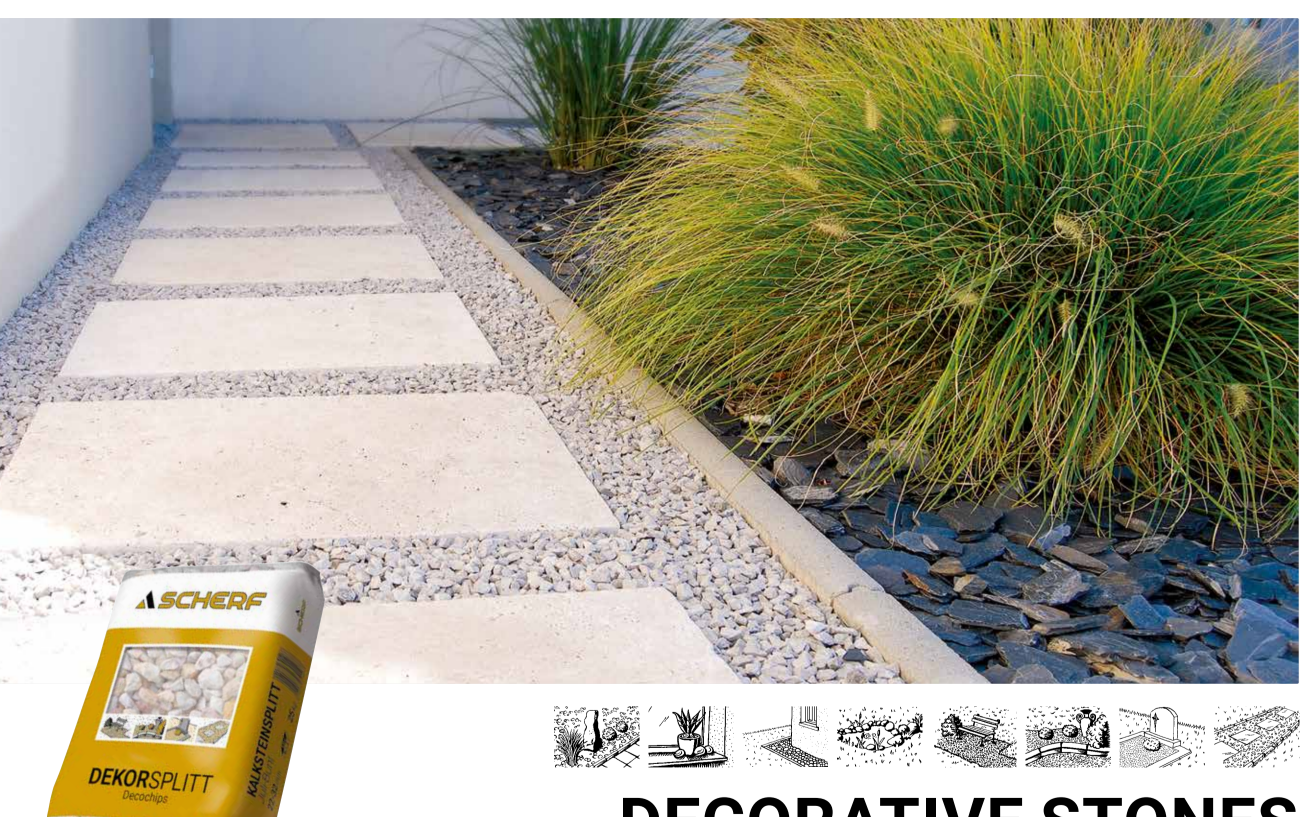
- Area design in gardening and landscaping
- Stone beds with grasses and shrubs
- Mulch beds
- House edging (eaves, splash protection)
- Japanese gardens
- Trench gravel
- Filling material for grid and slope concrete blocks
- Tree grates
- Design of traffic surfaces
- Aquariums
- Solitary stones in the garden
- Stone gardens
- Fill material for gabions (stone baskets)
- Garden pond and habitat pebbles
- Streams
- Paving
- Flowerpot decoration
- Indoor fountains
- Flat roofs

Tip

With kerbstones or SCHERF lawn edges, you can separate the chip surface neatly from the adjacent landscape. Use an anti-weed fabric as a base.

Our natural products are subject to variation in colour texture and size. Due to the nature of in colour, texture and size. Due to the nature of the printing process, the images may not correspond to the actual stone colour. (See sample service on page 5). Discolouration is possible to a small extent. The information about stone sizes relates to the sieve mesh size. Larger side lengths with longer stones and a small proportion of smaller stones cannot be avoided due to the nature of the sieves. Many types of products are delivered "washed". A little bit of abrasive dust is produced as a result of manipulating the material when packaging it. This does not constitute grounds for a complaint.





DECORATIVE STONES DECOR CHIPS & GRAVELS | DECORATIVE PEBBLES | MONOLITHS

DECORATIVE STONES	GARDEN BLOCKS	GABIC

Marble gravel, Carrara white

Snow-white marble quarry made from famous Carrara marble. Characteristics: Crushed aggregate Stone: Marble

2	25 – 50 mm	PE sack	25 kg	48	90 04179 41616 8	1
2	25 – 50 mm	Big bag	1000 kg	1	90 04179 41619 9	1

DECOR CHIPS & GRAVELS









Marble chips, Cloud white

White marble from Austria. Characteristics: Crushed aggregate, washed Stone: Marble

16 – 32 mm				90 04179 41056 2		
16 – 32 mm	Big bag	1000 kg	1	90 04179 41059 3	1500 kg/m ³	45

Marble fragments, Pure white

Very bright, homogeneous white marble stone. For enlivening plots with natural stone grains, especially beautiful when combined with plants. Characteristics: Fragment Stone: Marble

 150 - 300 mm
 Mesh basket
 1 kg
 700
 90 04179 41837 7
 1500 kg/m³

 300 - 500 mm
 Wood frame
 1 kg
 700
 90 04179 41937 4
 1500 kg/m³

Marble gravel, Cloud white

White marble from Austria. Also for filling narrow gabions up to 25 mm wire spacing. Characteristics: Crushed aggregate, washed Stone: Marble

25 – 50 mm	PE sack	25 kg	48	90 04179 41656 4	1500 kg/m ³	90
25 – 50 mm	Tandem-Bags*	1000 kg	1	90 04179 41658 8	1500 kg/m ³	90
25 – 50 mm	Big bag	1000 kg	1	90 04179 41659 5	1500 kg/m ³	90

Marble chips, Matt white

Visually pleasing matt white marble chips. Characteristics: Crushed aggregate Stone: Dolomit

4 – 8 mm	PE sack	25 kg	48	90 04179 41426 3	1500 kg/m ³	25
4 – 8 mm	Big bag	1000 kg	1	90 04179 41429 4	1500 kg/m ³	25
8 – 12 mm	PE sack	10 kg	60	90 04179 41524 6	1500 kg/m ³	30
8 – 12 mm	PE sack	25 kg	48	90 04179 41526 0	1500 kg/m ³	30
8 – 12 mm	Big bag	1000 kg	1	90 04179 41529 1	1500 kg/m ³	30

Marble chips, Carrara white

Snow white marble chips made from famous Carrara marble. Characteristics: Crushed aggregate Stone: Marble

6 – 9 mm	PE sack	25 kg	48	90 04179 41416 4	1500 kg/m³	25
6 – 9 mm	Big bag	1000 kg	1	90 04179 41419 5	1500 kg/m³	25
9 – 12 mm	PE sack	10 kg	60	90 04179 41514 7	1500 kg/m³	30
9 – 12 mm	PE sack	25 kg	48	90 04179 41516 1	1500 kg/m³	30
9 – 12 mm	Big bag	1000 kg	1	90 04179 41519 2	1500 kg/m³	30
16 – 25 mm	PE sack	25 kg	48	90 04179 41016 6	1500 kg/m³	45
16 – 25 mm	Big bag	1000 kg	1	90 04179 41019 7	1500 kg/m³	45

Quartzite chips, Ice white

Cool, whitish green colour. Does not absorb moisture. Characteristics: Crushed aggregate, washed Stone: Quartzite

8 – 12 mm	PE sack	
8 – 12 mm	Big bag	

 25 kg
 48
 90 04179 41596 3
 1500 kg/m³
 30

 1000 kg
 1
 90 04179 41599 4
 1500 kg/m³
 30

Marble chips, Chateau beige

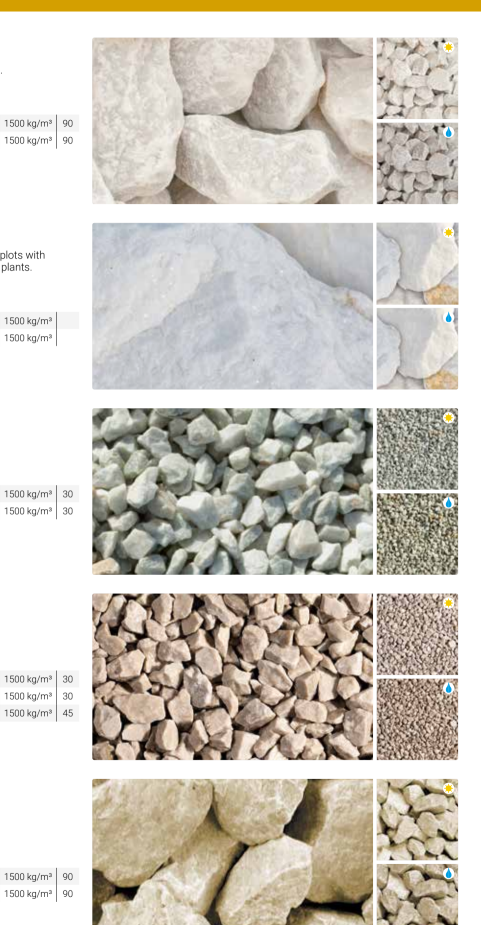
Washed, beige marble chippings – discreet and unobtrusive. Characteristics: Crushed aggregate, washed Stone: Dolomit

8 – 12 mm	PE sack	25 kg	48	90 04179 41546 8	1
8 – 12 mm	Big bag	1000 kg	1	90 04179 41549 9	1
16 – 25 mm	Big bag	1000 kg	1	90 04179 41049 4	1

Marble gravel, Chateau beige

Stylish marble gravel, washed quality. Also for filling narrow gabions up to 25 mm wire spacing. **Characteristics**: Crushed aggregate, washed **Stone:** Dolomit

25 – 50 mm	PE sack	25 kg	48	90 04179 41646 5	
25 – 50 mm	Big bag	1000 kg	1	90 04179 41649 6	



11

Size/grain	Packaging	Unit	Units/ pallet	EAN code	Bulk density

Rec. fill height ir



DECORATIVE STONES	GARDEN BLOCKS	GAB

Limestone gravel, Istria beige

Mediterranean Limestone that brings the holiday atmosphere to the garden. Characteristics: Crushed aggregate, washed Stone: Limestone

32 – 80 mm	Big bag	1000 kg	1	90 04179 41779 0	
------------	---------	---------	---	------------------	--

Moon stone, Light grey

Stone with washed out holes. As if from another world. Characteristics: Fragment, limy Stone: Limestone

100 – 400 mm Mesh basket 1 kg 580 90 04179 57737 1 1150 kg/m³ 400

Marble gravel, Cream red

Red-brown and beige marble gravels with white streaks.. Characteristics: Crushed aggregate, washed Stone: Marble

16 – 32 mm Big bag 1000 kg 1 90 04179 45079 7 1500 kg/m³ 50

Marble chips, Verona red

Washed chips made from Italian Verona marble. Characteristics: Crushed aggregate, washed Stone: Marble

9 – 12 mm	PE sack	25 kg	48	90 04179 45516 7	1
9 – 12 mm	Big bag	1000 kg	1	90 04179 45519 8	1
16 – 25 mm	PE sack	25 kg	48	90 04179 45016 2	1
16 – 25 mm	Big bag	1000 kg	1	90 04179 45019 3	1

Marble gravel, Verona red

Washed marble gravel made from Italian Verona marble. Also for filling narrow gabions with up to 25 mm wire spacing. **Characteristics**: Crushed aggregate, washed Stone: Marble

25 – 50 mm	PE sack	25 kg	48	90 04179 45616 4	1
25 – 50 mm	Big bag	1000 kg	1	90 04179 45619 5	1



Limestone chips, Istria beige

Mediterranean Limestone that brings the holiday atmosphere to the garden. Characteristics: Crushed aggregate, washed Stone: Limestone

16 – 32 mm	PE sack	25 kg	48	90 04179 41176 7	1500 kg/m ³	60
16 – 32 mm	Big bag	1000 kg	1	90 04179 41179 8	1500 kg/m ³	60

ENVIRONMENT & LEISURE

CONSTRUCTION

ACCESSORIES

1500 kg/m³ 110











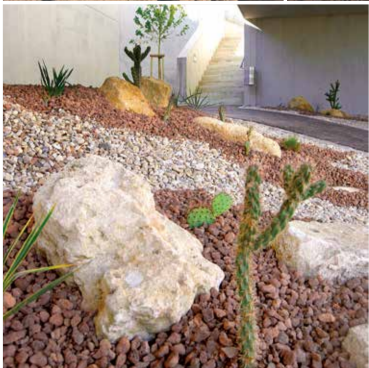
1500 kg/m³ 30 1500 kg/m³ 1500 kg/m³ 1500 kg/m³











Marble chips, Royal red

Luxurious stone in vibrant red. with streaks of white calcite. Characteristics: Crushed aggregate, washed Stone: Marble

16 – 25 mm Big b	ag 1000 kg	1	90 04179 45059 9	1500 kg/m ³	45
------------------	------------	---	------------------	------------------------	----

Marble gravel, Red brown

Limestone with a warm, earthy colour tone. Characteristics: Crushed washed Stone: Marble

25 – 50 mm | Big bag | 1000 kg | 1 | 90 04179 45669 0 | 1500 kg/m³ | 90

** at approx. 15% water content

Lava fragments, ember and black

Very light, volcanic lava with mystic appearance. Characteristics: Fragment, lime-free Stone: Lava

Lava mulch, Anthracite

Characteristics: Crushed aggregate

Stone: Volcanic lava

8 – 25 mm PE sack

8 – 25 mm Big bag

For properties and usage, see Lava mulch, Brown.

50 – 300 mm Mesh basket 1 kg 200 90 04179 57727 2 400 kg/m³ 300

Lava mulch, Brown

- Non-rotting, open-pore mulch material with warm, natural radiance
- Stores water and slowly distributes it back into the soil
- Improves the soil fauna by constantly keeping it moist
- Protects the soil from direct sunlight and drying up
- Reduces evaporation thanks to capillary break on the soil surface
- The high proportion of air in the grains stores the heat and reduces the daily temperature fluctuations in the planting bed, which has a positive effect on plant development
- Optimum air permeability and increased oxygenation
- Contains valuable minerals and trace elements
- No soil erosion when it rains and when watering
- Structurally stable the soil isn't compressed through use
- Clean accessibility of the plant bed, even after heavy rain fall • Poor growing conditions for wild herb seeds due to the coarse and dry surface
- Quick drying of the bed surface reduces rotting and mould and bacteria formation
- Doesn't rot nitrogen is therefore not removed from the soil and remains accessible for plants
- Protects against snail infestation thanks to the coarse surface Reduced maintenance effort

Additional application possibilities:

- Mediterranean hydroponics (alternative to expanded clay)
- Top layer and/or drainage layer in plant container and flower pot
- Protection against splash water on walls
- Tree discs

Characteristics: Crushed aggregate Stone: Volcanic lava

8 – 25 mm	PE sack	20 kg	48	90 04179 45545 7	1000 kg/m³**	50
8 – 25 mm	Tandem-Bags*	800 kg	1	90 04179 45548 8	1000 kg/m³**	50
8 – 25 mm	Big bag	800 kg	1	90 04179 45549 5	1000 kg/m³**	50

** at approx. 15% water content

Limestone chips, Colourful July

Summery stones with different, Mediterranean shades. Characteristics: Crushed aggregate, washed Stone: Limestone

8 – 12 mm	PE sack	25 kg	48	90 04179 51566 3	1
8 – 12 mm		-		90 04179 51569 4	
22 – 32 mm	PE sack	25 kg	48	90 04179 51166 5	1
22 – 32 mm	Big bag	1000 kg	1	90 04179 51169 6	1

Marble chips, Gold ochre

Baroque marble with warm appearance. Characteristics: Crushed aggregate, washed Stone: Marble

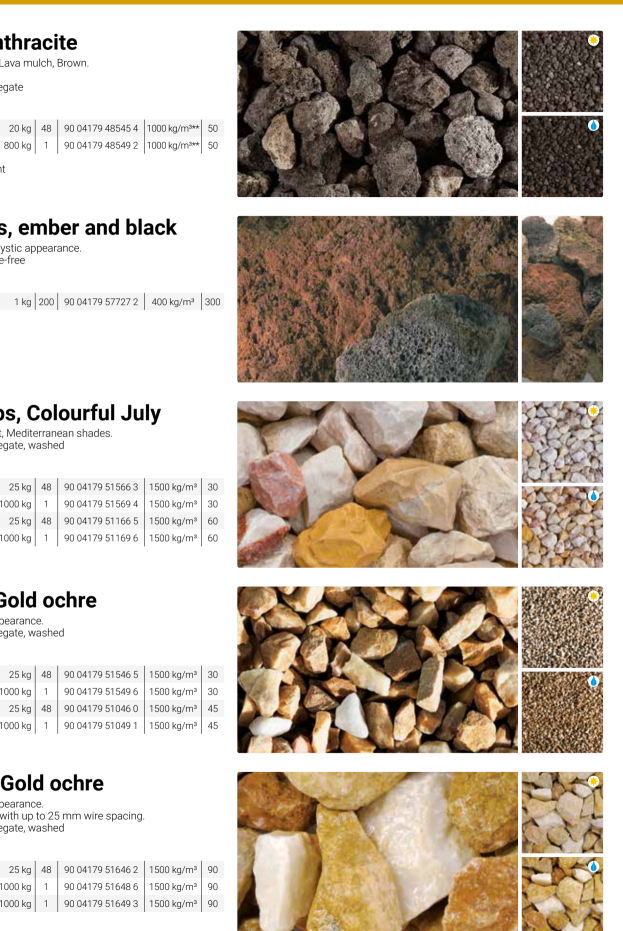
8 – 12 mm	PE sack	25 kg	48	90 04179 51546 5	1
8 – 12 mm	Big bag	1000 kg	1	90 04179 51549 6	1
16 – 25 mm	PE sack	25 kg	48	90 04179 51046 0	1
16 – 25 mm	Big bag	1000 kg	1	90 04179 51049 1	1

Marble gravel, Gold ochre

Baroque marble with warm appearance. Also for filling narrow gabions with up to 25 mm wire spacing. Characteristics: Crushed aggregate, washed Stone: Marble

25 – 50 mm	PE sack	25 kg	48	90 04179 51646 2	1
25 – 50 mm	Tandem-Bags*	1000 kg	1	90 04179 51648 6	1
25 – 50 mm	Big bag	1000 kg	1	90 04179 51649 3	1

CONSTRUCTION



DECORATIVE STONES	GARDEN BLOCKS	GAE

Marble chips, Silver grey

Characteristics: Crushed aggregate, washed

Stone: Marble

8 – 12 mm PE sack 8 – 12 mm Big bag

16 – 25 mm Big bag

Washed marble chips with a light, timeless shade of grey.









Marble chips, Siena yellow

Washed chips made from Italian Siena marble. Characteristics: Crushed aggregate, washed Stone: Marble

9 – 12 mm	PE sack	25 kg	48	90 04179 51516 8	1500 kg/m ³	30
9 – 12 mm	Big bag	1000 kg	1	90 04179 51519 9	1500 kg/m ³	30
22 – 32 mm	PE sack	25 kg	48	90 04179 51116 0	1500 kg/m³	60
22 – 32 mm	Big bag	1000 kg	1	90 04179 51119 1	1500 kg/m³	60

Green slate chips, Glitter green

Glossy chips in different shades of green. Characteristics: Crushed aggregate, washed Stone: Green slate

8 – 16 mm	PE sack	25 kg	48	90 04179 47556 1	1600 kg/m³	35
8 – 16 mm	Big bag	1000 kg	1	90 04179 47559 2	1600 kg/m ³	35
16 – 32 mm	Big bag	1000 kg	1	90 04179 47059 7	1600 kg/m ³	45

1000 kg

Limestone chips, Mouse grey Dark grey limestone – simple and elegant. Characteristics: Crushed aggregate, washed Stone: Limestone

8 – 12 mm	PE sack	25 kg	48	90 04179 49566 8	1
8 – 12 mm	Big bag	1000 kg	1	90 04179 49569 9	1
16 – 25 mm	Big bag	1000 kg	1	90 04179 49069 4	1

Green slate gravel, Glitter green

Shiny gravel in different shades of green. Also for filling up narrow gabions up to 25 mm wire spacing. Characteristics: Crushed, washed Stone: Green slate

25 – 50 mm	PE sack	25 kg	48	90 04179 47656 8	1600 kg/m ³	90
25 – 50 mm	Big bag	1000 kg	1	90 04179 47659 9	1600 kg/m ³	90

Marble chips, Danube blue

Washed chips made from dark blue marble with partial white and light grey

grain. Characteristics: Crushed aggregate, washed Stone: Marble

8 – 12 mm	PE sack	10 kg	60	90 04179 49534 7	1550 kg/m ³	30
8 – 12 mm	PE sack	25 kg	48	90 04179 49536 1	1550 kg/m³	30
8 – 12 mm	Big bag	1000 kg	1	90 04179 49539 2	1550 kg/m³	30
16 – 25 mm	PE sack	25 kg	48	90 04179 49036 6	1550 kg/m³	45
16 – 25 mm	Big bag	1000 kg	1	90 04179 49039 7	1550 kg/m³	45
22 – 32 mm	Big bag	1000 kg	1	90 04179 49139 4	1550 kg/m³	60

Marble gravel, Danube blue

Rubble stone made from dark blue marble. Also for filling narrow gabions with up to 25 mm wire spacing. Characteristics: Crushed aggregate Stone: Marble

25 – 50 mm	PE sack	25 kg	48	90 04179 49636 8	1500 kg/m³	90
25 – 50 mm	Tandem-Bags*	1000 kg	1	90 04179 49638 2	1500 kg/m ³	90
25 – 50 mm	Big bag	1000 kg	1	90 04179 49639 9	1500 kg/m ³	90

Marble chips, Grey white

Dark grey limestone with white calcite veins. Characteristics: Crushed aggregate, washed Stone: Limestone

16 – 25 mm	PE sack	25 kg	48	
16 – 25 mm	Big bag	1000 kg	1	

Marble gravel, Grey white

Dark grey limestone with white calcite veins. Characteristics: Crushed aggregate, washed Stone: Limestone

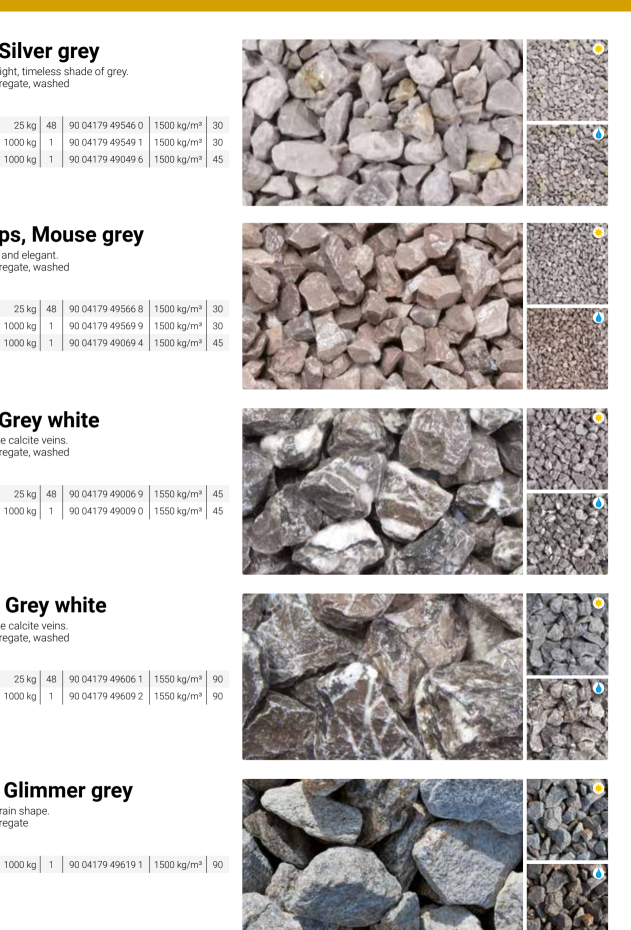
25 – 50 mm	PE sack	25 kg	48	90 04179 49606 1	
25 – 50 mm	Big bag	1000 kg	1	90 04179 49609 2	1

Gneiss gravel, Glimmer grey

Shimmering gravel with flat grain shape. Characteristics: Crushed aggregate Stone: Gneiss

25 – 50 mm	Big bag	1000 kg	1	90 04179 49619 1	1
------------	---------	---------	---	------------------	---

CONSTRUCTION



DECORATIVE STONES	GARDEN BLOCKS











Gneiss gravel, poplar silver

Silver shimmering gneiss is reminiscent of bark. Bar-shaped gravel with grey, white and brown layers. Characteristics: Crushed aggregate, washed Stone: Gneiss

16 – 40 mm	PE sack	25 kg	48	90 04179 48046 6	1500 kg/m ³	55
16 – 40 mm	Big bag	1000 kg	1	90 04179 48049 7	1500 kg/m ³	55

Marble chips, Ebony black

Uniformly black natural stone. Ideal for minimalist designs in modern style. Characteristics: Crushed, washed Stone: Marble

16 – 25 mm Big bag 1000 kg 1 90 04179 48019 0 1500 kg/m³ 45

Granite chips, Salt & pepper

Washed chips made from classic granite. This traditional natural stone blends into the landscape harmoniously. Characteristics: Crushed aggregate, washed Stone: Granite

8 – 12 mm	PE sack	25 kg	48	90 04179 49576 7	1500 kg/m ³	30
8 – 12 mm	Big bag	1000 kg	1	90 04179 49579 8	1500 kg/m ³	30
16 – 32 mm	PE sack	25 kg	48	90 04179 49076 2	1500 kg/m ³	45
16 – 32 mm	Big bag	1000 kg	1	90 04179 49079 3	1500 kg/m ³	45

Granite gravel, Salt & pepper

Washed rubble stone made from classic granite. Also for filling narrow gabions with up to 25 mm wire spacing. Characteristics: Crushed aggregate, washed Stone: Granite

25 – 50 mm				90 04179 49676 4		
25 – 50 mm	Big bag	1000 kg	1	90 04179 49679 5	1600 kg/m³	90

Basalt chips, Black

Washed chips made from hard basalt. Characteristics: Crushed aggregate, washed Stone: Basalt

8 – 12 mm	PE sack	25 kg	48	90 04179 49526 2	1600 kg/m ³	30
8 – 12 mm	Big bag	1000 kg	1	90 04179 49529 3	1600 kg/m ³	30
22 – 32 mm	PE sack	25 kg	48	90 04179 49126 4	1600 kg/m ³	60
22 – 32 mm	Tandem-Bags*	1000 kg	1	90 04179 49128 8	1600 kg/m ³	60
22 – 32 mm	Big bag	1000 kg	1	90 04179 49129 5	1600 kg/m³	60

Basalt gravel, Black

Washed rubble stone made from hard basalt. Also for filling narrow gabions with up to 25 mm wire spacing. **Characteristics**: Crushed aggregate, washed Stone: Basalt

25 – 50 mm	PE sack	25 kg	48	90 04179 49626 9	1600 kg/m³	90
25 – 50 mm	Tandem-Bags*	1000 kg	1	90 04179 49628 3	1600 kg/m ³	90
25 – 50 mm	Big bag	1000 kg	1	90 04179 49629 0	1600 kg/m³	90

Marble chips, Black-white

With white calcite streaks through the black marble. Luxurious simplicity and modesty in modern designs. Characteristics: Crushed aggregate Stone: Marble

16 – 25 mm	PE sack	25 kg	48	90 04179 49096 0	1
16 – 25 mm	Big bag	1000 kg	1	90 04179 49099 1	1

Mix your individual colour combination! Our suggestions:



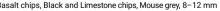


Marble chins, Chateau beine and Verona red, 9–12 mm



Marble chips Verona red and Gold ochre 9–12 mn







Glass chips. Clear and Flash blue, 4-8 mm

All products in Big Bag are also available bulk (unpacked) on request.

CONSTRUCTION





Marble chips. Silver grev and Limestone chips. Mouse grev. 9–12 mm



Decorative marble peobles Ebony black and Carrara white 16–25 mm



Marble chips. Siena vellow and Marble chips. Verona red. 9-12 mm



Glass chips, Clear and Garden green, 4-8 mm



Basalt chips Black and Marble chips Silver grev 9-12 mr



Marble chins Verona red and Basalt chins Black 9-12 m



Marble chins, Chateau beine & Limestone chins, Mouse



Basalt chips, Black and Carrara white, 9-12 mm

		0.0010
DECORATIVE STONES	GARDEN BLOCKS	GABIC









Marble gravel, Black-white

With white calcite streaks through the black marble. Luxurious simplicity and modesty in modern designs. Characteristics: Crushed aggregate Stone: Marble

25 – 50 mm	PE sack	25 kg	48	90 04179 49696 2	1550 kg/m ³	90
25 – 50 mm	Big bag	1000 kg	1	90 04179 49699 3	1550 kg/m ³	90

Marble fragments, Black-white

With white calcite streaks through the black marble. For enlivening plots with natural stone grains, especially beautiful when combined with plants. **Characteristics:** Fragment **Stone:** Marble

150 - 300 mm	Mesh basket	1 kg	700	90 04179 49897 3	1550 kg/m ³	
300 – 500 mm	Wood frame	1 kg	700	90 04179 49997 0	1550 kg/m ³	

Slate gravel, Provence

Silky shimmering mulch material - for elegant gardens. Brilliant when used in water (stream, aquarium). Characteristics: Flat grain, split Stone: Slate

30 – 60 mm	PE sack	20 kg	48	90 04179 45785 7	1200 kg/m ³	40
30 – 60 mm	Big bag	1000 kg	1	90 04179 45789 5	1200 kg/m ³	40

Slate gravel, pastel green

Silky shimmering mulch material - for elegant gardens. Brilliant when used in water (stream, aquarium). Characteristics: Flat grain, split Stone: Slate

30 – 60 mm				90 04179 47765 7		
30 – 60 mm	Big bag	1000 kg	1	90 04179 47769 5	1200 kg/m ³	40



Slate gravel, Graphite black

Silky shimmering mulch material - for elegant gardens. Brilliant when used in water (stream, aquarium). White quartz streaks and rust brown iron oxide discolouration can occur individually. Characteristics: Flat grain, split Stone: Slate

20 – 40 mm	PE sack	20 kg	48	90 04179 49685 6	12
20 - 40 mm	Big bag	1000 kg	1	90 04179 49689 4	12
30 – 70 mm	PE sack	20 kg	48	90 04179 49785 3	12
30 – 70 mm	Tandem-Bags*	1000 kg	1	90 04179 49788 4	12
30 – 70 mm	Big bag	1000 kg	1	90 04179 49789 1	12

Glass chips, Crystal clear

Coarsely crushed white glass - a stylistic element for modern architecture. A small proportion of discolouring is possible. Characteristics: Crushed aggregate, washed Stone: Glass

4 – 8 mm	PE sack	10 kg	60	90 04179 41464 5	1
4 – 8 mm	Big bag	1000 kg	1	90 04179 41469 0	1

Glass chips, Garden green

Coarsely crushed green glass - a stylistic element for modern architecture. A small proportion of discolouring is possible. Characteristics: Crushed aggregate, washed Stone: Glass

4 – 8 mm	PE sack	10 kg	60	90 04179 47434 2	1;
4 – 8 mm	Big bag	1000 kg	1	90 04179 47439 7	13

Glass chips, Flash blue

Coarsely crushed blue glass - an absolute eye-catcher. A small proportion of discolouring is possible. Characteristics: Crushed aggregate, washed Stone: Glass

4 – 8 mm	PE sack	10 kg	60	90 04179 49454 8	1:
4 – 8 mm	Big bag	1000 kg	1	90 04179 49459 3	13

Glass rocks, Tahiti turquoise

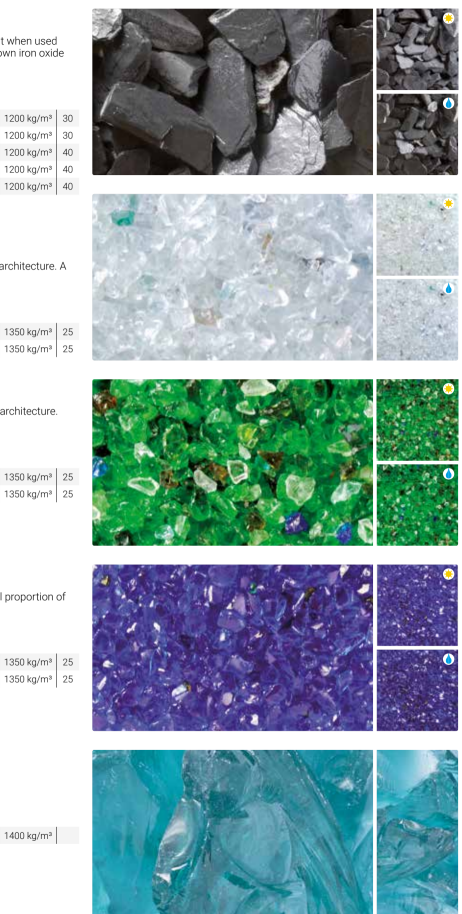
In lustrous lagoon-coloured glass. A spectacular eye-catcher. Characteristics: Fragment, washed, lime-free Stone: Glass

150 – 250 mm Mesh basket 1 kg 700 90 04179 57757 9 1400 kg/m³

All products in Big Bag are also available bulk (unpacked) on request.

ENVIRONMENT & LEISURE

CONSTRUCTION



DECORATIVE PEBBLES





Quartz pebbles, White-colourful

Washed quartz pebbles with high degree of round granularity and light colours. Contains a small amount of broken stones. Characteristics: Round grain, washed Stone: Ouartz

8 – 16 mm	Big bag	1000 kg	1	90 04179 43359 2	1650 kg/m ³	35
16 – 32 mm	PE sack	25 kg	48	90 04179 43456 8	1650 kg/m³	50
16 – 32 mm	Big bag	1000 kg	1	90 04179 43459 9	1650 kg/m ³	50

River pebbles, Grey-beige

Natural river pebble from the Isonzo river plain. Highly rounded gravel with subtly modern colours. Characteristics: Round grain, washed twice Stone: Limestone

8 – 16 mm	PE sack	25 kg	48	90 04179 53346 9	1550 kg/m ³	35
8 – 16 mm	Big bag	1000 kg	1	90 04179 53349 0	1550 kg/m ³	35
16 – 32 mm	PE sack	25 kg	48	90 04179 53546 3	1550 kg/m ³	50
16 – 32 mm	Big bag	1000 kg	1	90 04179 53549 4	1550 kg/m ³	50



River pebbles, Colourful

Twice-washed quartz pebbles with high degree of round granularity and pleasant colours. Contains a small amount of broken stones. Characteristics: Round grain, washed twice Stone: Quartz

*6 – 8 mm	PE sack	25 kg	48	90 04179 31746 5	1650 kg/m ³	25
*6 – 8 mm	Big bag	1000 kg	1	90 04179 31749 6	1650 kg/m³	25
8 – 16 mm	PE sack	10 kg	60	90 04179 32144 8	1650 kg/m³	35
8 – 16 mm	PE sack	25 kg	48	90 04179 32146 2	1650 kg/m³	35
8 – 16 mm	Big bag	1000 kg	1	90 04179 32149 3	1650 kg/m³	35
**16 – 32 mm	PE sack	10 kg	60	90 04179 32244 5	1650 kg/m³	50
**16 – 32 mm	PE sack	25 kg	48	90 04179 32246 9	1650 kg/m³	50
**16 – 32 mm	Tandem-Bags*	1000 kg	1	90 04179 32248 3	1650 kg/m³	50
**16 – 32 mm	Big bag	1000 kg	1	90 04179 32249 0	1650 kg/m³	50
32 – 50 mm	PE sack	25 kg	48	90 04179 32446 3	1600 kg/m³	80
32 – 50 mm	Tandem-Bags*	1000 kg	1	90 04179 32448 7	1600 kg/m³	80
32 – 50 mm	Big bag	1000 kg	1	90 04179 32449 4	1600 kg/m³	80
50 – 150 mm	Big bag	1000 kg	1	90 04179 32649 8	1600 kg/m³	150
**150-300 mm	Mesh basket	1 kg	800	90 04179 32747 1	1600 kg/m³	300

* Can also be used as high quality fall protection gavel 6-8 mm: Complies with EN 1176-1 playground equipment and surfacing. Very good suppression and shock absorption due to high level of round granularity. Smooth grain surface and limited grain size range. Dust-free and high abrasion resistance (quartz). For long-lasting, clean, natural and visually appealing playground designs. Minimum layer thickness in accordance with EN 1176-1: <2 m critical drop height of at least 30 cm fall protection gravel, <3 m critical drop height of at least 40 cm fall protection gravel. You will find our 4-8 mm fall protection gravel in the "ENVIRONMENT & LEISURE" product range. This product also complies with EN 1176-1.

** For use as high-quality roof gravel 16-32 mm: Without grain and fine particles, washed clean, minimal breakage, lime-free. Pneumatic conveyance (transferring onto the roof) can destroy grains - not a reason for complaint!

*** Hand-sorted, different stone colours and shapes.

Boulders, Colourful

Sorted by hand, various stone colours and shapes. Characteristics: Round, washed twice Stone: Quartz

300 - 500 mm	Wood frame	1 kg	730	90 04179 32847 8	1
500 – 1000 mm	Pallet	1 kg		90 04179 32947 5	1

River pebbles, Strawberry & Vanilla

Unique natural gravel made of beige and pink grains. Characteristics: Round grain, washed twice Stone: Limestone

7 – 15 mm	PE sack	25 kg	48	90 04179 46356 8	1
7 – 15 mm	Big bag	1000 kg	1	90 04179 46359 9	1

CONSTRUCTION

ACCESSORIES





1550 kg/m³ 30 1550 kg/m³ 30









Granite decorative pebbles, Salt & pepper

Round tumbled granite pebbles, high quality and hard. Characteristics: Round grain Stone: Granite

15 – 25 mm	PE sack	25 kg	24	90 04179 53506 7	1550 kg/m ³	45
15 – 25 mm	Big bag	1000 kg	1	90 04179 53509 8	1550 kg/m³	45
25 – 50 mm	PE sack	25 kg	24	90 04179 53606 4	1550 kg/m ³	80
25 – 50 mm	Big bag	1000 kg	1	90 04179 53609 5	1550 kg/m ³	80
100 – 300 mm	Mesh basket	1 kg	800	90 04179 53907 2	1650 kg/m ³	300

Angel stone, Green-white

Round tumbled green decorative stones with white layers throughout. Characteristics: Round grain Stone: Marble

15 – 25 mm	PE sack	25 kg	24	90 04179 48526 3	1550 kg/m ³	45
15 – 25 mm	Big bag	1000 kg	1	90 04179 48529 4	1550 kg/m ³	45
25 – 50 mm	PE sack	25 kg	24	90 04179 48626 0	1550 kg/m ³	80
25 – 50 mm	Big bag	1000 kg	1	90 04179 48629 1	1550 kg/m ³	80
100 - 300 mm	Mesh basket	1 kg	800	90 04179 48927 8	1650 kg/m³	300

DECORATIVE STONES	GARDEN BLOCKS	GA

Rainbow stone, Red yellow

Round-tumbled decorative stone with arched markings. Not frost-resistant. Characteristics: Round grain Stone: Sandstone

100 – 300 mm Mesh basket

1kg 600 90 04179 46917 1 1400 kg/m³ 300

Marble decorative pebbles, Carrara white

Round tumbled Carrara marble, white and high-grade. An extravagant eye-catcher in the house and garden. Characteristics: Round grain Stone: Marble

5 – 12 mm	PE sack	25 kg	48	90 04179 43106 2	1500 kg/m ³
5 – 12 mm	Big bag	1000 kg	1	90 04179 43109 3	1500 kg/m ³
12 – 16 mm	PE sack	10 kg	60	90 04179 43304 2	1500 kg/m ³
12 – 16 mm	PE sack	25 kg	48	90 04179 43306 6	1500 kg/m ³
12 – 16 mm	Big bag	1000 kg	1	90 04179 43309 7	1500 kg/m ³
16 – 25 mm	PE sack	10 kg	60	90 04179 43404 9	1500 kg/m ³
16 – 25 mm	PE sack	25 kg	48	90 04179 43406 3	1500 kg/m ³
16 – 25 mm	Big bag	1000 kg	1	90 04179 43409 4	1500 kg/m ³
25 – 40 mm	PE sack	25 kg	48	90 04179 43506 0	1500 kg/m ³
25 – 40 mm	Big bag	1000 kg	1	90 04179 43509 1	1500 kg/m ³
40 – 60 mm	PE sack	25 kg	48	90 04179 43606 7	1500 kg/m ³
40 – 60 mm	Big bag	1000 kg	1	90 04179 43609 8	1500 kg/m ³
60 – 100 mm	Big bag	1000 kg	1	90 04179 43709 5	1500 kg/m ³
100 - 300 mm	Mesh basket	1 kg	800	90 04179 43807 8	1650 kg/m ³

Marble decorative pebbles, Thassos white

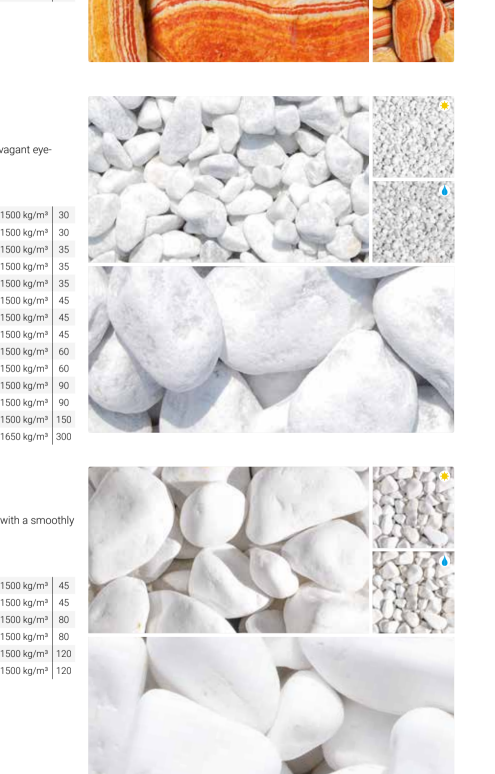
Bright white marble from the island of Thassos. Stylish stones with a smoothly polished surface. Characteristics: Round grain, washed Stone: Marble

15 – 25 mm	PE sack	25 kg	48	90 04179 43466 7	1
15 – 25 mm	Big bag	1000 kg	1	90 04179 43469 8	15
25 – 50 mm	PE sack	25 kg	48	90 04179 43566 4	1
25 – 50 mm	Big bag	1000 kg	1	90 04179 43569 5	1
50 – 80 mm	PE sack	25 kg	48	90 04179 43666 1	1
50 – 80 mm	Big bag	1000 kg	1	90 04179 43669 2	15

CONSTRUCTION

ACCESSORIES

25



Packaging Unit pallet EAN code Bulk density mm		Packaging	Unit	Units/ pallet	EAN code	Bulk density	Rec. fill height in mm
--	--	-----------	------	------------------	----------	--------------	------------------------------

DECORATIVE STONES

GARDEN BLOCKS G











Glacial pebbles, Chateau beige

Size/gra

Gravel with rounded edges from glacial till with a pleasant, beige colour. • Low in phosphorus - less algae and biofilm growth by limiting nutrients • Constant replacement of limestone for regulating the PH Characteristics: Round grain, washed Stone: Limestone

16 – 25 mm	Big bag	1000 kg	1	90 04179 43419 3	1600 kg/m ³	45
22 – 32 mm	Big bag	1000 kg	1	90 04179 43519 0	1600 kg/m³	60
40 – 60 mm	Big bag	1000 kg	1	90 04179 43619 7	1600 kg/m³	90

Travertine pebbles, Cream caramel

Pebbles with a lot of structure and Mediterranean flair. Characteristics: Round grain, washed Stone: Travertine

15 – 25 mm	PE sack	10 kg	60	90 04179 43424 7	1500 kg/m ³	45
15 – 25 mm	Big bag	1000 kg	1	90 04179 43429 2	1500 kg/m ³	45

Marble decorative pebbles, Verona red

Round tumbled, Italian Verona marble. Characteristics: Round grain, washed Stone: Marble

7 – 15 mm	PE sack	25 kg	24	90 04179 46306 3	1500 kg/m ³	30
7 – 15 mm	Big bag	1000 kg	1	90 04179 46309 4	1500 kg/m ³	30
15 – 25 mm	PE sack	25 kg	24	90 04179 46506 7	1500 kg/m³	45
15 – 25 mm	Big bag	1000 kg	1	90 04179 46509 8	1500 kg/m³	45
25 – 40 mm	Big bag	1000 kg	1	90 04179 46609 5	1500 kg/m ³	60
40 – 60 mm	PE sack	25 kg	24	90 04179 46706 1	1500 kg/m ³	90
40 – 60 mm	Big bag	1000 kg	1	90 04179 46709 2	1500 kg/m ³	90

Marble decorative pebbles, Royal red

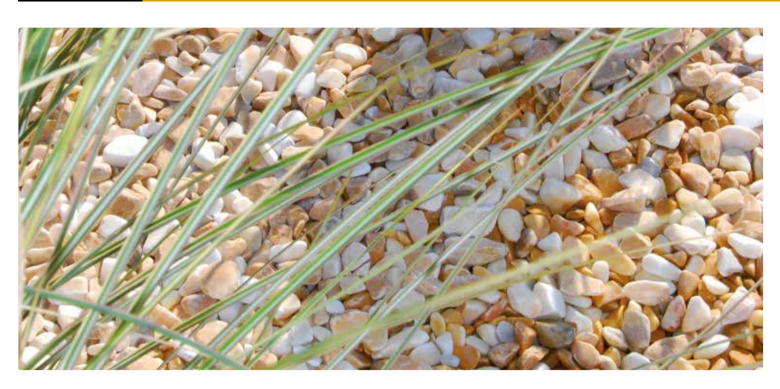
Luxurious stone in vibrant red, with streaks of white calcite. Characteristics: Round grain, washed Stone: Marble

25 – 50 mm	PE sack	25 kg	24	90 04179 46646 0	1500 kg/m ³	80
25 – 50 mm	Big bag	1000 kg	1	90 04179 46649 1	1500 kg/m ³	80

Limestone pebbles, Colourful July

Summery gravel with different Mediterranean shades. Characteristics: Round grain, washed Stone: Limestone

20 – 30 mm	PE sack	25 kg	48	90 04179 52526 6	1500 kg/m ³	50
20 – 30 mm	Big bag	1000 kg	1	90 04179 52529 7	1500 kg/m ³	50



Marble decorative pebbles, Siena yellow

Round tumbled, Italian Siena marble. Characteristics: Round grain, washed Stone: Marble

15 – 25 mm	PE sack	25 kg	24	90 04179 52406 1	1
15 – 25 mm	Big bag	1000 kg	1	90 04179 52409 2	1

Marble decorative pebbles, Alpine green

Round tumbled, Italian Alpine marble. Characteristics: Round grain, washed Stone: Marble

7 – 15 mm	PE sack	25 kg	24	90 04179 48306 1	1500 kg/m ³	30
7 – 15 mm	Big bag	-		90 04179 48309 2	-	
40 – 60 mm	PE sack	25 kg	24	90 04179 48706 9	1500 kg/m³	90
40 – 60 mm	Big bag	1000 kg	1	90 04179 48709 0	1500 kg/m ³	90

Marble decorative pebbles, Ebony black

Round tumbled Italian ebony marble. Characteristics: Round grain, washed Stone: Marble

7 – 15 mm	PE sack	25 kg	24	90 04179 50306 6	1500 kg/m³	30
7 – 15 mm	Big bag	1000 kg	1	90 04179 50309 7	1500 kg/m ³	30
15 – 25 mm	PE sack	25 kg	24	90 04179 50506 0	1500 kg/m ³	45
15 – 25 mm	Big bag	1000 kg	1	90 04179 50509 1	1500 kg/m ³	45
25 – 40 mm	PE sack	25 kg	24	90 04179 50606 7	1500 kg/m ³	60
25 – 40 mm	Big bag	1000 kg	1	90 04179 50609 8	1500 kg/m ³	60
40 - 60 mm	PE sack	25 kg	24	90 04179 50706 4	1500 kg/m ³	90
40 - 60 mm	Big bag	1000 kg	1	90 04179 50709 5	1500 kg/m ³	90

All products in Big Bag are also available bulk (unpacked) on request.

1500 kg/m³ 45 1500 kg/m³ 45







DECORATIVE STONES GARDEN BLOCKS

Marble monolith,

Characteristics: Natural stone.

MONOLITHS

Standing stones for representative garden design. An eye catcher in perennial beds and areas designed with natural stones.

Monoliths must be set up securely on a solid base (gravel, concrete). The base of the monolith can be pressed into a damp concrete foundation (recommended from H 60 cm).



Mini monoliths, colour mix



Characteristics: Natural stone, rough, cut base Stone: Marble, onyx, granite, travertine Packaging: Wood frame

H 25 – 40 cm	1 Pc. (15-20 kg)	50	90 04179 88100 3
H 40 – 60 cm	1 Pc. (25-35 kg)	30	90 04179 88200 0

Marble monolith, White with veins

Characteristics: Natural stone. rough, cut base Stone: Marble Packaging: Pallet Note: May contain brown areas and veins.

H 60 – 90 cm 1 Pc. (60-140 kg) 1 90 04179 88301 4

Marble monolith, White with veins

Marble monolith,

Note: May contain brown areas and veins.

H 60 – 90 cm 1 Pc. (60-140 kg)

Characteristics: Natural stone,

Lilac

rough, cut base

Packaging: Pallet

Stone: Marble

Characteristics: Natural stone. polished, cut base Stone: Marble Packaging: Pallet Note: May contain brown areas and veins.

H 60 – 90 cm 1 Pc. (60-140 kg) 1 90 04179 88302 1



polished, cut base Stone: Marble Packaging: Pallet Note: May contain brown areas and veins. H 60 – 90 cm 1 Pc. (60-140 kg) 1

Lilac





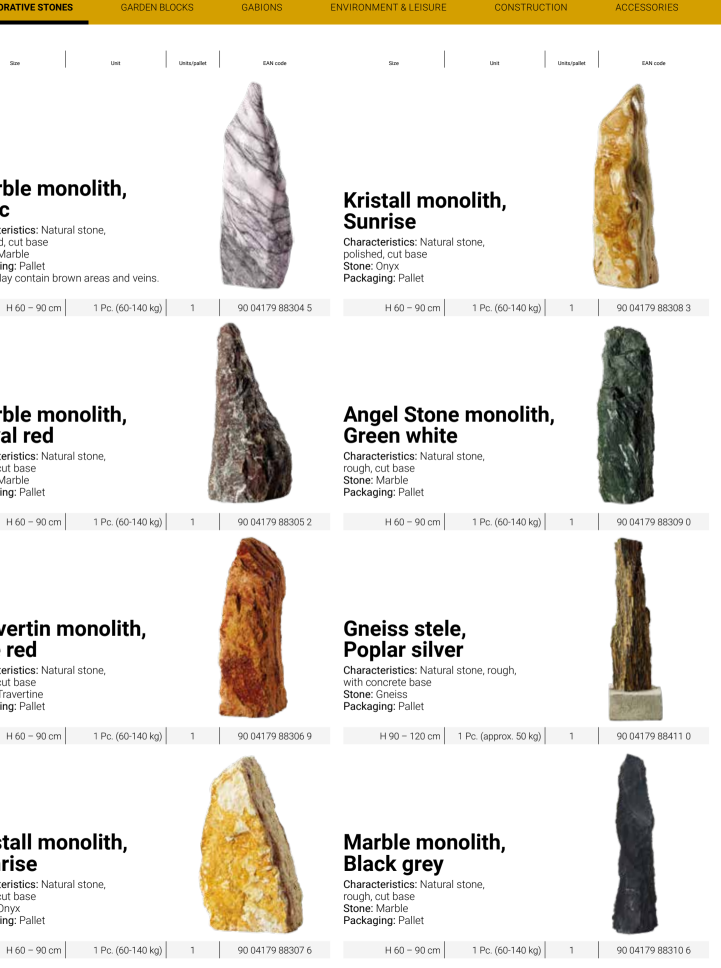
rough, cut base Stone: Marble Packaging: Pallet

H 60 – 90 cm



Travertin monolith, Fire red

Characteristics: Natural stone, rough, cut base Stone: Travertine Packaging: Pallet

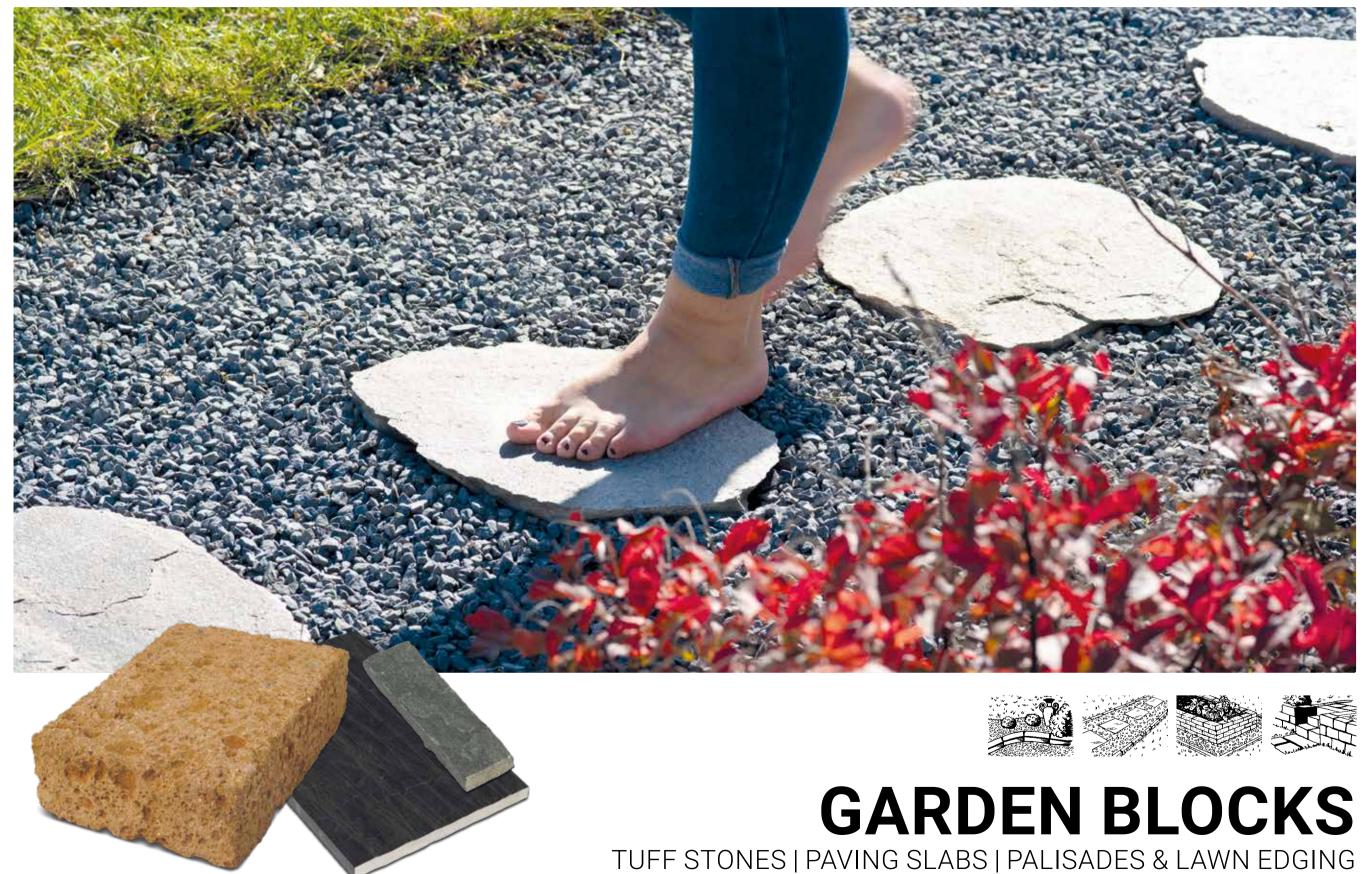


Kristall monolith, Sunrise

Characteristics: Natural stone, rough, cut base Stone: Onyx Packaging: Pallet

1 90 04179 88303 8

28



The declarations of performance for our construction products which are in line with the EU construction product regulation (BauPVo, EU regulation 305/2011) can be found on our website www.scherf.at under "Products".

DECORATIVE STONES GARDEN BLOCKS GABIONS **Tuff block**

TUFF STONES







Tuff is a volcanic stone, consisting of sand, lava, pumice and ash. It is guite porous and has a warm appearance. The Romans used tuff for the construction of villas, baths and spas. In the middle ages it was used to build castles and cities. Today it is used in garden design.

- · Garden walls with and without mortar
- · Carport walls
- Stairs
- Edainas

 Walkways Enclosures

Raised beds

Mowing edge

• Wine cellars

Attractive

Tuff is perfect for a thriving natural garden. Its grace provides a gentle, mystic atmosphere. In modern gardens it imparts warmth and harmony. After some time, moss starts to grow on the moist areas of the stone. Small ferns take root, various plants flourish in the cracks. The tuff begins to blend into its surroundings.

Damp stones are darker than dry ones - a magnificent play of colours. Rain and frost remove the sand from the pores of the surface. The porous stone bestows the charm of antiquity. Tuff is best combined with terracotta, walkway pebbles, wrought iron and natural stones.

Handling

Tuff is very easy to work with. You only need a good cutting instrument. Simply form it to the desired size using a mason's hammer or a saw. You have to assume about 5 % broken stones. These stones can be used as start or end stones.

Dry stone wall

Constructing a foundation from 30 cm compacted SCHERF broken gravel, 0 - 32 mm. On one of the following fine levels of SCHERF road chips, lay down the first row. Then lay the stones on top of each other without binder. Due to the rough surfaces, the stones become wedged together and cannot slip. When building a retaining wall, please note the following: The support function requires an inclination of the wall of 5 - 10%. Take this into consideration when applying the fine level. Behind the first stone row, lay a drainage pipe with a 5 cm diameter and place a fleece on the slope. In order to avoid white efflorescence on the stone surfaces, it is advisable to place a notched protection board directly behind the stone wall. Efflorescence occurs due to the entry of salts which could be contained in the ground material behind the wall. Backfill the wall during construction with a waterpermeable SCHERF round gravel with a grain size of 16 - 32 mm (approx. 15 cm wide). Backfill the first 15 cm with soil and lay a mat between the gravel and soil.

Mortar wall

Constructing a concrete foundation. Build the wall with a mortar made of trass cement and sand (SCHERF wall and plaster sand 0 - 5 mm or SCHERF screed sand 0.06 - 4 mm). Ensure that the mortar gap is a uniform one centimetre. Tuff stone can also be walled up with a thin bed of natural stone adhesive. In doing this, the stones must be cleaned well from the dust which attaches to them. Through this, the effect of a drywall is reached. Ideal construction method for raised beds.

Tuff block in brick format. As belevelled edge for lawn mowing and for construction of arches, wine cellars, etc. Characteristics: Natural brick, sawed,
diamond-grinded

approx.25 x 11 x 5,5 cm 1 pc. (2,5 kg) 400 90 04179 58010 4 72

Tuff block

Kerbstone for enclosing lawn areas, flowerbeds, etc. For constructing raised flowerbeds. Characteristics: Natural brick, sawed

approx.37 x 11 x 11 cm 1 pc. (7 kg) 162 90 04179 58030 2



Tuff block

For construction of dry stone walls up to 1 m in height (retaining walls, various levels in a garden) and for non-load bearing mortar walls. Characteristics: Natural brick. sawed

approx.37 x 20 x 11 cm 1 pc. (12 kg) 94 90 04179 58060 9

Tuff block

For construction of stable and load bearing mortar walls (enclosure walls, fencing, carports, etc.) and for dry stone walls (retaining walls). Characteristics: Natural brick, sawed

approx.37 x 27 x 11 cm 1 pc. (17 kg) 63 90 04179 58100 2 25 approx.80 x 37 x 16 cm 1 pc. (71 kg) 21 90 04179 58250 4

Tuff block

For construction of external walls (house construction, garden sheds). Characteristics: Natural brick, sawed









Tuff plate

As a paving tile for paths and plaza (cannot be driven on by vehicles). Characteristics: Natural brick, sawed



25	approx.37 x 37 x 11 cm	1 nc (23 kg)	48	90 04179 58170 5	8
20		1 pc. (20 kg)	1 10	50 04175 00170 0	0



Tuff step

Steps for bridging two levels in the garden or as rustic cellar stairs. Characteristics: Natural brick, sawed





Tuff block, Graphite

For construction of dry stone walls up to 1 m in height (retaining walls, various levels in a garden) and for non-load bearing mortar walls. Characteristics: Natural brick, sawed











Stepping slabs for garden paths. For laying in the lawn or in the chipping or gravel plots.

Laying

The average step length is the distance from the centre of the slab to the centre of the next slab. Use a spade to dig out the soil over at least the area of the stepping slabs. The excavation depth is the slab thickness plus approx. 10 - 15 cm. Lay a compacted base layer of SCHERF broken gravel 0 - 32 mm and approx. 3 - 4 cm bedding of SCHERF paving chippings 2 - 4 mm. Pave the stepping slabs using a rubber hammer and a spirit level into the bedding at the desired slope. If the substrate is sufficiently dense, the stepping slabs can also be laid without a base layer.



Quartzite stepping slab, grey-green

Highly robust, easy-care quartzite stepping slab with slip-resistant surface and silvery sheen. Characteristics: Natural stone, split, hand-edged Stone: Quarzite Packaging: Wood frame

L 35-60 x W 25- 45 x H 2-4 cm	1 pc. (approx.9,5 kg)	70	90 04179 87014 4
L 50-75 x W 30- 55 x H 3-5 cm	1 pc. (approx.18 kg)	40	90 04179 87015 1





Marble stepping slab, Cloud white

White marble stepping slab with grey clouds and patina. Characteristics: Natural stone, serrated, rounded Stone: Marble Packaging: Wood frame





Quartzite stepping slab, grey-green

Highly robust, easy-care quartzite stepping slab with slip-resistant surface and silvery sheen. Characteristics: Natural stone, split, hand-edged Stone: Quarzite Packaging: Wood frame

L 34 x W 34 < H 2,5-4 cm	1 pc. (approx.7,8 kg)	85	90 04179 87010 6
L 34 x W 45 < H 2,5-4 cm	1 pc. (approx.11,9 kg)	65	90 04179 87011 3



Quartzite stepping slab, grey-green

Highly robust, easy-care quartzite stepping slab with slip-resistant surface and silvery sheen. Characteristics: Natural stone, split, rounded Stone: Quarzite Packaging: Wood frame

L 30-45 x W 20- 30 x H 2-4 cm	1 pc. (approx.7 kg)	70	90 04179 87012 0
L 40-60 x W 25- 40 x H 2-4 cm	1 pc. (approx.9,5 kg)	40	90 04179 87013 7



Slate stepping slab, Graphite black

Slate stepping slab with velvety shiny surface structure. Characteristics: Natural stone, split, hand-edged, round Stone: Slate Packaging: Wood frame

Ø 40 cm x H 2 cm	1 pc. (approx.5,4 kg)	160	90 04179 87054 0
Ø 50 cm x H 2 cm	1 pc. (approx.11,4 kg)	130	90 04179 87055 7





34

Slate stepping slab, Oxide black

Rectangular slate stepping slab with rustic surface structure and rusty patina. Characteristics: Natural stone, split, edges serrated on the face side. Stone: Slate Packaging: Pallet

/ 30 x cm	1 pc. (approx.40,5 kg)	30	90 04179 87030 4
/ 50 x cm	1 pc. (approx.57 kg)	20	90 04179 87031 1



Slate stepping slab, Graphite black

Slate structure. Characteristics: Natural stone, serrated, split Stone: Slate Packaging: Wood frame

L 60 x W 40 x H 3 cm	1 pc. (approx.20 kg)	77	90 04179 87050 2
L 100 x W 30 x H 3 cm	1 pc. (approx.24,5 kg)	40	90 04179 87051 9
L 100 x W 50 x H 3 cm	1 pc. (approx.42,5 kg)	30	90 04179 87052 6



Slate stepping slab, Ochre oxide

Black slate stepping stone with an oxidized surface in various ochre shades. Characteristics: Natural stone, split, rounded, hand-edged Packaging: Wood frame

Slate stepping slab, Ochre oxide

Black slate stepping stone with an oxidized surface in various ochre shades. Characteristics: Natural stone, split, rounded, hand-edged Packaging: Wood frame



Ø 30-40 cm x 1 pc. H 3 cm (approx. 12 kg)

100 90 04179 87047 2



PALISADES & LAWN EDGING



Slate palisade Graphite black

Slate Palisade with a velvety glossy surface. Characteristics: Natural stone, split, both ends sawn Stone: Slate Packaging: Pallet

EAN cod 1 100 x W 10 x 1 pc. 90 04179 87521 7 120 (approx. 9 kg) H 3 cm



Palisades

Palisades as a decorative element in the garden, for dividing areas and as a vertical boundary and privacy screen. Also suitable as an edging for lawns and flower beds.

Layer

The palisades should be embedded about 1/3 of their length into the ground and placed in a frost-resistant, adequately dimensioned concrete foundation (concrete base). For use as an edging, the palisade can be directly laid into the soil. To reduce lifting and sinking, it is recommended to excavate at least 10 cm of soil and lay the edging in a compacted bed of SCHERF crushed gravel 0-32 mm and SCHERF road chips.

Slate palisade Oxide black

Slate Palisade with a rustic surface texture and partially rusting patina. Characteristics: Natural stone, split, both ends sawn Stone: Slate Packaging: Pallet

L 100 x W 6-12 1 pc. x H 5-10 cm (approx. 16 kg) L 200 x W 6-12 1 pc. x H 5-10 cm (approx. 32 kg)

Slate palisade Oxide black

Slate Palisade with a rustic surface texture and partially rusting patina. Characteristics: Natural stone, split, a sawn end. Stone: Slate Packaging: Pallet

Size	Unit	Uniten/ pallet	EAN code
L 200 x W 6-12 x H 5-10 cm	1 pc. (approx. 34 kg)	50	90 04179 87516 3





Mowing edge

The natural stone mowing edge means that lawns can be maintained without a trimmer. Also suitable as a paving stone for block paving.

GARDEN BLOCKS





Highly robust quartzite mowing edge. Blends in very well with any garden style. Characteristics: Natural stone, split Stone: Quarzite Packaging: Mesh

Size	Unit	Uniten/pallet	
L free x W 10 x H 3-5 cm	1 linear metre (approx.11 kg)	50	90



Layer

The mowing edge can be laid directly in the soil. In order to reduce elevation and sinking, it is recommended to cut out at least 10 cm of the soil and lay the mowing edge in a compacted bedding made of SCHERF broken gravel 0-32 mm and SCHERF paving chippings.



\mathbf{X}

Very long lifespan Non-flake coating



Q

<u> </u>

"State of the art"

Uses

In gardens and landscaping, roadworks and hydraulic engineering. In modern architecture.

Free-standing walls

Visual privacy, noise abatement, protection from wind and dust, wall coverings, land enclosures, fencing of parks and playgrounds, entrance and transit barriers, structures (e.g.: carports).

Retaining walls

Slope and embankment fortification, garden walls, landslide rehabilitation, pavement fortification, pond construction, bank fortification, dam reinforcement.

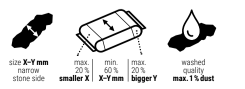
• Other uses

Solitary gabions in the garden, benches, columns, flower planters, booth design, wayside fortification, garbage islands.

Characteristics/description

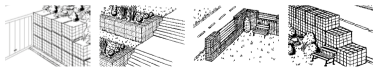
Electrically spot-welded steel wire mesh mats, zincaluminium alloy (coating thickness 350 g/m²), effective corrosion protection (confirmed in 3000-hour salt-spray test according to DIN EN ISO 9227 NSS), the remote action of the coating also protects untreated welds and joints; excellent adhesion of the alloy (no flaking), decades of durability, dimensional stability under load, high quality, attractive appearance, ecological design, water-permeable, habitat for plants and animals, can be planted with climbing plants, numerous design options, cost-effective foundation, soundabsorbing, no incentive for graffiti.

Our natural products are subject to variation in colour, texture and size. Due to the nature of the printing process, the images may not correspond to the actual stone colour. (See sample service on page 5). Discolouration is possible to a small extent. The information about stone sizes relates to the sieve mesh size. Larger side lengths with longer stones and a small proportion of smaller stones cannot be avoided due to the nature of the sieves. Many types of products are delivered "washed". A little bit of abrasive dust is produced as a result of manipulating the material when packaging it. This does not constitute grounds for a complaint.





		Prefabricated gabions	DIY gabions	Fence gabions
	5 x 10 cm		\checkmark	1
Mesh width	10 x 10 cm		√	
	5 x 15 cm	1		
	20 cm			1
	30 cm		√	
Wall depth	50 cm	1	√	
	100 cm	1	√	
Self-construction			√	1
Finished part		1		



GABIONS STONE BASKETS

PREFABRICATED GABIONS

Filled and compressed at the factory



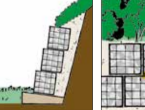


- Prefabricated elements, filled and highly compressed in the factory
- Delivery to the site ready for installation
- Fast installation (short construction time)
- Minimal manual and machine work necessity
- Dimensionally accurate baskets
- No settling of the fill material
- · No space required for bulk stones and empty gabions at the site
- Installation independent of weather or season
- Reusable: also suitable for temporary projects
- No "bulging"
- 5 cm spacing of the vertical wires
- Wire thickness 5 and 6 mm
- Wire tensile strength 600 N/mm² (6 mm wire thickness)

Wall construction

With the lifting straps welded to the basket and our tested transportation gear, rapid, secure and cost-effective relocation of the baskets is guaranteed. The transportation gear can be loaned out (deposit required).

The wall construction can be performed using various lifting devices (crane, excavator, wheel loader). After placement, the lifting straps are bent inward or cut off with a bolt cutter. For a 50 cm wall depth, the lifting straps must be cut off (except for the top row).



A tiered and/or inclined design is necessary for retaining walls.



gaps provide more stability than a cross-shaped arrangement

FILLING

The top layer of a gabion is typically filled with smaller stones, leaving little empty space, so that the weight of the stacked gabions causes them to be securely joined to one another. Please note that these smaller stones can be taken out of the gabion.



Marble rock gabion, Cloud white Characteristics: Wall stone basket, crushed, washed, Stone: Marble



Marble rock gabion, Chateau beige Characteristics: Wall stone basket, crushed, washed, Stone: Dolomite



Marble rock gabion, Gold ochre Characteristics: Wall stone basket, crushed, washed, Stone: Marble



Green slate rock gabion, Glitter green Characteristics: Wall stone basket, crushed, washed. Stone: Green slate

CONSTRUCTION





Marble rock gabion, Danube blue Characteristics: Wall stone basket, crushed, washed. Stone: Marble









Marble rock gabion, Grey white

Characteristics: Wall stone basket, crushed, washed. Stone: Chalkstone







Granite rock gabion, Salt & pepper Characteristics: Wall stone basket, crushed, washed, Stone: Granite







Basalt rock gabion, Black Characteristics: Wall stone basket, crushed, washed, Stone: Basalt





River pebbles gabion, Colourful Characteristics: Wall stone basket, round, double-washed. Stone: Quartz

PREFABRICATED GABION SIZES

L 50 x D 5 Packaging: Pallet	i0 x H 50 cm	12		L 200 x D Packaging: Pallet	50 x H 50 cn	n	No. of the second secon
Colour	Unit	EAN code		Colour	Unit	EAN code	
Cloud white	1 pc. (approx. 190 kg)	90 04179 54000 9	D 50	Cloud white	1 pc. (approx. 780 kg)	90 04179 54200 3	D 50
Chateau beige	1 pc. (approx. 190 kg)	90 04179 54001 6	0.00	Chateau beige	1 pc. (approx. 780 kg)	90 04179 54201 0	0.50
Gold ochre	1 pc. (approx. 190 kg)	90 04179 54090 0		Gold ochre	1 pc. (approx. 780 kg)	90 04179 54290 4	
Glitter green	1 pc. (approx. 190 kg)	90 04179 54060 3		Glitter green	1 pc. (approx. 780 kg)	90 04179 54260 7	
Danube blue	1 pc. (approx. 190 kg)	90 04179 54002 3		Danube blue	1 pc. (approx. 780 kg)	90 04179 54202 7	
Grey white	1 pc. (approx. 190 kg)	90 04179 54008 5		Grey white	1 pc. (approx. 780 kg)	90 04179 54208 9	
Salt & pepper	1 pc. (approx. 190 kg)	90 04179 54004 7		Salt & pepper	1 pc. (approx. 780 kg)	90 04179 54204 1	

L 100 x D 50 x H 50 cm

1 pc. (approx. 190 kg)

1 pc. (approx. 200 kg)

Packaging: Pallet

Black

Colourful

Colour	Unit	EAN code
Cloud white	1 pc. (approx. 390 kg)	90 04179 54100 6
Chateau beige	1 pc. (approx. 390 kg)	90 04179 54101 3
Gold ochre	1 pc. (approx. 390 kg)	90 04179 54190 7
Glitter green	1 pc. (approx. 390 kg)	90 04179 54160 0
Danube blue	1 pc. (approx. 390 kg)	90 04179 54102 0
Grey white	1 pc. (approx. 390 kg)	90 04179 54108 2
Salt & pepper	1 pc. (approx. 390 kg)	90 04179 54104 4
Black	1 pc. (approx. 390 kg)	90 04179 54170 9
Colourful	1 pc. (approx. 400 kg)	90 04179 54180 8



90 04179 54070 2

90 04179 54080 1

AN code	
79 54100 6	D 50
79 54101 3	0.50
79 54190 7	
79 54160 0	
79 54102 0	
79 54108 2	

5	D 50
3	0.50

	Colour
D 50	Cloud white

Packaging: Pallet

Black

Colourful

Colour	Unit	EAN code
Cloud white	1 pc. (approx. 780 kg)	90 04179 54300 0
Chateau beige	1 pc. (approx. 780 kg)	90 04179 54301 7
Gold ochre	1 pc. (approx. 780 kg)	90 04179 54390 1
Glitter green	1 pc. (approx. 780 kg)	90 04179 54360 4
Danube blue	1 pc. (approx. 780 kg)	90 04179 54302 4
Grey white	1 pc. (approx. 780 kg)	90 04179 54308 6
Salt & pepper	1 pc. (approx. 780 kg)	90 04179 54304 8
Black	1 pc. (approx. 780 kg)	90 04179 54370 3
Colourful	1 pc. (approx. 810 kg)	90 04179 54380 2

1 pc. (approx. 780 kg)

1 pc. (approx. 810 kg)

L 100 x D 50 x H 100 cm

L 150 x D 50 x H 50 cm

Packaging: Pallet

Colour	Unit	EAN code
Cloud white	1 pc. (approx. 580 kg)	90 04179 55100 5
Chateau beige	1 pc. (approx. 580 kg)	90 04179 55101 2
Gold ochre	1 pc. (approx. 580 kg)	90 04179 55190 6
Glitter green	1 pc. (approx. 580 kg)	90 04179 55160 9
Danube blue	1 pc. (approx. 580 kg)	90 04179 55102 9
Grey white	1 pc. (approx. 580 kg)	90 04179 55108 1
Salt & pepper	1 pc. (approx. 580 kg)	90 04179 55104 3
Black	1 pc. (approx. 580 kg)	90 04179 55170 8
Colourful	1 pc. (approx. 600 kg)	90 04179 55180 7



D 50

L	150	x D	50 x	H 1	00 (cm

Packaging: Pallet

	1	
Colour	Unit	EAN code
Cloud white	1 pc. (approx. 1170 kg)	90 04179 54400 7
Chateau beige	1 pc. (approx. 1170 kg)	90 04179 54401 4
Gold ochre	1 pc. (approx. 1170 kg)	90 04179 54490 8
Glitter green	1 pc. (approx. 1170 kg)	90 04179 54460 1
Danube blue	1 pc. (approx. 1170 kg)	90 04179 54402 1
Grey white	1 pc. (approx. 1170 kg)	90 04179 54408 3
Salt & pepper	1 pc. (approx. 1170 kg)	90 04179 54404 5
Black	1 pc. (approx. 1170 kg)	90 04179 54470 0
Colourful	1 pc. (approx. 1220 kg)	90 04179 54480 9

EAN code	
90 04179 54200 3	D 50
90 04179 54201 0	0.00
90 04179 54290 4	
90 04179 54260 7	
90 04179 54202 7	
90 04179 54208 9	
90 04179 54204 1	
90 04179 54270 6	
90 04179 54280 5	

D 50

D 50

L 200 x D 50 x H 100 cm Packaging: Pallet

Colour	Unit	EAN code
Cloud white	1 pc. (approx. 1600 kg)	90 04179 54500 4
Chateau beige	1 pc. (approx. 1600 kg)	90 04179 54501 1
Gold ochre	1 pc. (approx. 1600 kg)	90 04179 54590 5
Glitter green	1 pc. (approx. 1600 kg)	90 04179 54560 8
Danube blue	1 pc. (approx. 1600 kg)	90 04179 54502 8
Grey white	1 pc. (approx. 1600 kg)	90 04179 54508 0
Salt & pepper	1 pc. (approx. 1600 kg)	90 04179 54504 2
Black	1 pc. (approx. 1600 kg)	90 04179 54570 7
Colourful	1 pc. (approx. 1660 kg)	90 04179 54580 6

L 100 x D 100 x H 50 cm

Packaging: Pallet

Colour	Unit	
Cloud white	1 pc. (approx. 780 kg)	
Chateau beige	1 pc. (approx. 780 kg)	
Gold ochre	1 pc. (approx. 780 kg)	
Glitter green	1 pc. (approx. 780 kg)	
Danube blue	1 pc. (approx. 780 kg)	
Grey white	1 pc. (approx. 780 kg)	
Salt & pepper	1 pc. (approx. 780 kg)	
Black	1 pc. (approx. 780 kg)	
Colourful	1 pc. (approx. 810 kg)	

EAN code 90 04179 5460 90 04179 5460 90 04179 5469 90 04179 5466 90 04179 5460 90 04179 5460 90 04179 5460 90 04179 5467 90 04179 5468

L 200 x D 100 x H 50 cm

Colour	Unit	
Cloud white	1 pc. (approx. 1600 kg)	ç
Chateau beige	1 pc. (approx. 1600 kg)	ç
Gold ochre	1 pc. (approx. 1600 kg)	ç
Glitter green	1 pc. (approx. 1600 kg)	ç
Danube blue	1 pc. (approx. 1600 kg)	ç
Grey white	1 pc. (approx. 1600 kg)	ç
Salt & pepper	1 pc. (approx. 1600 kg)	ç
Black	1 pc. (approx. 1600 kg)	ç
Colourful	1 pc. (approx. 1660 kg)	ç

EAN code





L 100 x D 100 x H 100 cm Packaging: Pallet



D 50	
0.00	

	1	ALC CA	
Colour	Unit	EAN code	
Cloud white	1 pc. (approx. 1600 kg)	90 04179 54800 5	D 100
Chateau beige	1 pc. (approx. 1600 kg)	90 04179 54801 2	0 100
Gold ochre	1 pc. (approx. 1600 kg)	90 04179 54890 6	
Glitter green	1 pc. (approx. 1600 kg)	90 04179 54860 9	
Danube blue	1 pc. (approx. 1600 kg)	90 04179 54802 9	
Grey white	1 pc. (approx. 1600 kg)	90 04179 54808 1	
Salt & pepper	1 pc. (approx. 1600 kg)	90 04179 54804 3	
Black	1 pc. (approx. 1600 kg)	90 04179 54870 8	
Colourful	1 pc. (approx. 1660 kg)	90 04179 54880 7	



L 150 x D 100 x H 100 cm



00 1	D 100	Cloud white	1 pc. (approx
01 8		Chateau beige	1 pc. (approx
90 2		Gold ochre	1 pc. (approx
60 5		Glitter green	1 pc. (approx
02 5		Danube blue	1 pc. (approx
08 7		Grey white	1 pc. (approx
04 9		Salt & pepper	1 pc. (approx
70 4		Black	1 pc. (approx
80 3		Colourful	1 pc. (approx

Unit	EAN code	
c. (approx. 2400 kg)	90 04179 54900 2	D
c. (approx. 2400 kg)	90 04179 54901 9	U
c. (approx. 2400 kg)	90 04179 54990 3	
c. (approx. 2400 kg)	90 04179 54960 6	
c. (approx. 2400 kg)	90 04179 54902 6	
c. (approx. 2400 kg)	90 04179 54908 8	
c. (approx. 2400 kg)	90 04179 54904 0	
c. (approx. 2400 kg)	90 04179 54970 5	
c. (approx. 2490 kg)	90 04179 54980 4	

1



L 200 x D 100 x H 100 cr

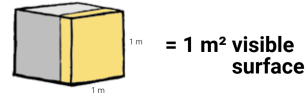
n		

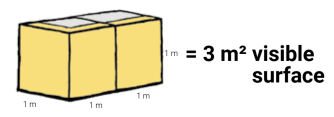
	Colour	Unit	EAN code	
D 100	Cloud white	1 pc. (approx. 3200 kg)	90 04179 55000 8	D 100
	Chateau beige	1 pc. (approx. 3200 kg)	90 04179 55001 5	0 100
	Gold ochre	1 pc. (approx. 3200 kg)	90 04179 55090 9	
	Glitter green	1 pc. (approx. 3200 kg)	90 04179 55060 2	
	Danube blue	1 pc. (approx. 3200 kg)	90 04179 55002 2	
	Grey white	1 pc. (approx. 3200 kg)	90 04179 55008 4	
	Salt & pepper	1 pc. (approx. 3200 kg)	90 04179 55004 6	
	Black	1 pc. (approx. 3200 kg)	90 04179 55070 1	
	Colourful	1 pc. (approx. 3320 kg)	90 04179 55080 0	

MANUALLY ARRANGED VISIBLE SURFACES



The larger stones of the filling material are arranged with the flat side on the mat. With this demanding manual work, the look of a Cyclopean stonework is imparted to the stone basket. The pricing is based on the area in m². Every surface can be made into a manually arranged surface.





Manually arranged gabion visible surfaces

Grain size	Unit	EAI
100 – 300 mm	1m²	90 0417



Marble rock, Cloud white



Marble rock, Chateau beige



Marble rock, Gold ochre



Green slate rock, Glitter green

^{AN code} 79 55950 6



Marble rock, Danube blue

Marble rock, Grey white

Granite rock, Salt & pepper

Basalt rock, Black

River pebbles, Colourful

DIY GABIONS Construction and filling on-site

Fill technique and mesh size:



Rubble basket The fill material is filled in lengthwise and with little empty space. Mesh size: 5 x 10 cm



Manually arranged visible surface

The larger rock stones of the filling material are arranged by hand with the flat side on the mesh Mesh size: 10 x 10 cm



Building stone basket

The visible surface is finished with building stones. The rest is backfilled with fill material Mesh size: 10 x 10 cm

Wall construction

For the construction of the gabions, precise instructions are included (also available at www.scherf.at under "Downloads"). The gabions are to be filled lengthwise and with little empty space with

a stone material that is resistant to frost and pressure. The grain size of the fill material (see page 62) must be larger than the mesh size.

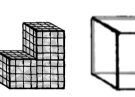
The monolithic (continuous) construction

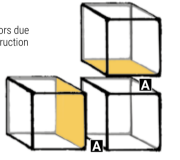
The gabion wall must be constructed monolithically (continuously). The adjacent baskets are connected with each other. The result is a more attractive joint pattern and higher stability. You also save quite a bit of material:

- No double walls or floors
- Floors, covers and intermediate walls possible in mesh size 10 x 10 cm
- For retaining walls, back wall possible in mesh size 10 x 10 cm
- Only one plug fastener or one spiral wire per corner joint

Cost savings of roughly 10 - 20%. If you place an order, we can calculate the exact material requirements for your project (gabion mats, plug fasteners, spacers and fill material) if you wish.

A No need for double walls and floors due to monolithic (continuous) construction

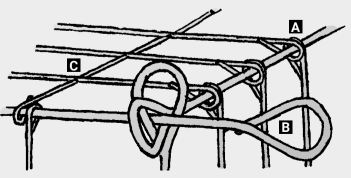




TYPE 1

Plug fastener-eyelet connection

- · Simple and safe plug fastener-eyelet connection
- · Particularly stable mat edges due to eyelet being welded all around
- Quick and easy construction
- Material saving and high stability through monolithic building methods (connection of the baskets, no double walls or floors)
- Very stable against compressive forces (e.g. from a slope)
- Wire thickness 4.5 mm
- Wire tensile strength \ge 450 N/mm² • Mesh size optionally 5 x 10 or 10 x 10 cm
- A Welded eyelet B Push fastener C Mesh mat



TYPE 2

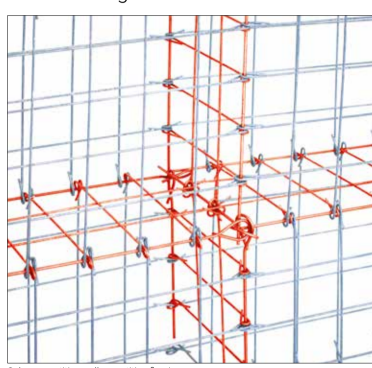
Spiral wire connection

- · Exact fit of spiral wire for an inconspicuous connection of the mesh mats
- Exact edge formation
- · Adaptation of the length into 5 cm cuts possible
- Simple realisation of corner solutions
- · Simple and guick construction
- no double walls or floors)
- Very stable against compressive forces (e.g. from a slope)
- Wire thickness 4.5 mm
- Wire tensile strength \ge 450 N/mm²
- Mesh size optionally 5 x 10 or 10 x 10 cm · No wire edges hanging over

A Mesh mat

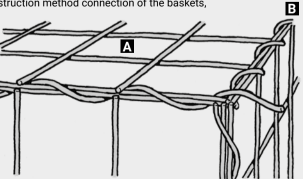
B Spiral wire

- High level of stability
- No joints
- Cost savings



Only one partition wall or partition floor!

- · Material saving and high stability due to monolithic construction method connection of the baskets,



GARDEN BLOCKS

DIY GABION WITH EYELET

TYPE 1

Complete baskets supplied in individual parts

Individual parts for determination of material needs in monolithic construction

Mesh size 5 x 10 cm

L 200 x D 50 x H 50 cm

L 100 x D 50 x H 100 cm

L 150 x D 50 x H 100 cm

L 200 x D 50 x H 100 cm

L 100 x D 100 x H 30 cm

L 150 x D 100 x H 30 cm

L 200 x D 100 x H 30 cm

L 100 x D 100 x H 50 cm

L 150 x D 100 x H 50 cm

L 200 x D 100 x H 50 cm

L 100 x D 100 x H 100 cm

L 150 x D 100 x H 100 cm

L 200 x D 100 x H 100 cm

1 pc. (22,9 kg)

1 pc. (20,3 kg)

1 pc. (26,5 kg)

1 pc. (33,6 kg)

Unit

1 pc. (15,3 kg)

1 pc. (21,0 kg)

1 pc. (26,6 kg)

1 pc. (19,9 kg)

1 pc. (26,0 kg)

1 pc. (33,3 kg)

1 pc. (28,5 kg)

1 pc. (36,6 kg)

1 pc. (45,9 kg)

90 04179 56115 8

90 04179 56119 6

90 04179 56120 2

90 04179 56121 9

EAN code

90 04179 56066 3

90 04179 56067 0

90 04179 56068 7

90 04179 56125 7

90 04179 56126 4

90 04179 56127 1

90 04179 56131 8

90 04179 56132 5

90 04179 56133 2

D 100

Packaging: Pallet Characteristics: Steel wire, 4.5 mm, zinc-aluminium alloy

Mesh size 10 x 10 cm

Packaging: Pallet Characteristics: Steel wire, 4.5 mm, zinc-aluminium alloy

Size	Unit	EAN code		Size	Unit	EAN code	
L 30 x D 30 x H 30 cm	1 pc. (3,4 kg)	90 04179 56050 2	D 20	L 30 x D 30 x H 30 cm	1 pc. (2,6 kg)	90 04179 56071 7	
L 50 x D 30 x H 30 cm	1 pc. (4,6 kg)	90 04179 56051 9	D 30	L 50 x D 30 x H 30 cm	1 pc. (3,4 kg)	90 04179 56072 4	C
L 100 x D 30 x H 30 cm	1 pc. (7,5 kg)	90 04179 56052 6		L 100 x D 30 x H 30 cm	1 pc. (5,3 kg)	90 04179 56073 1	
L 150 x D 30 x H 30 cm	1 pc. (10,5 kg)	90 04179 56053 3		L 150 x D 30 x H 30 cm	1 pc. (7,3 kg)	90 04179 56074 8	
L 200 x D 30 x H 30 cm	1 pc. (13,4 kg)	90 04179 56054 0		L 200 x D 30 x H 30 cm	1 pc. (9,3 kg)	90 04179 56075 5	
L 50 x D 30 x H 50 cm	1 pc. (6,4 kg)	90 04179 56100 4		L 50 x D 30 x H 50 cm	1 pc. (4,5 kg)	90 04179 56136 3	
L 100 x D 30 x H 50 cm	1 pc. (11,6 kg)	90 04179 56101 1		L 100 x D 30 x H 50 cm	1 pc. (7,9 kg)	90 04179 56137 0	
L 150 x D 30 x H 50 cm	1 pc. (14,2 kg)	90 04179 56102 8		L 150 x D 30 x H 50 cm	1 pc. (9,6 kg)	90 04179 56138 7	
L 200 x D 30 x H 50 cm	1 pc. (20,9 kg)	90 04179 56103 5		L 200 x D 30 x H 50 cm	1 pc. (14,0 kg)	90 04179 56139 4	
L 100 x D 30 x H 100 cm	1 pc. (16,1 kg)	90 04179 56107 3		L 100 x D 30 x H 100 cm	1 pc. (11,1 kg)	90 04179 56143 1	
L 150 x D 30 x H 100 cm	1 pc. (21,9 kg)	90 04179 56108 0		L 150 x D 30 x H 100 cm	1 pc. (14,9 kg)	90 04179 56144 8	
L 200 x D 30 x H 100 cm	1 pc. (27,5 kg)	90 04179 56109 7		L 200 x D 30 x H 100 cm	1 pc. (20,8 kg)	90 04179 56145 5	
1	1			1	1		
Size	Unit	EAN code		Size	Unit	EAN code	
L 50 x D 50 x H 30 cm	1 pc. (6,1 kg)	90 04179 56058 8	D 50	L 50 x D 50 x H 30 cm	1 pc. (4,4 kg)	90 04179 56079 3	
L 100 x D 50 x H 30 cm	1 pc. (9,9 kg)	90 04179 56059 5		L 100 x D 50 x H 30 cm	1 pc. (6,9 kg)	90 04179 56080 9	
L 150 x D 50 x H 30 cm	1 pc. (13,6 kg)	90 04179 56060 1		L 150 x D 50 x H 30 cm	1 pc. (9,4 kg)	90 04179 56081 6	
L 200 x D 50 x H 30 cm	1 pc. (17,4 kg)	90 04179 56061 8		L 200 x D 50 x H 30 cm	1 pc. (11,9 kg)	90 04179 56082 3	
L 50 x D 50 x H 50 cm	1 pc. (8,9 kg)	90 04179 56112 7		L 50 x D 50 x H 50 cm	1 pc. (6,0 kg)	90 04179 56148 6	
L 100 x D 50 x H 50 cm	1 pc. (13,6 kg)	90 04179 56113 4		L 100 x D 50 x H 50 cm	1 pc. (9,1 kg)	90 04179 56149 3	
L 150 x D 50 x H 50 cm	1 pc. (17,7 kg)	90 04179 56114 1		L 150 x D 50 x H 50 cm	1 pc. (12,2 kg)	90 04179 56150 9	

L 200 x D 50 x H 50 cm

L 100 x D 50 x H 100 cm

L 150 x D 50 x H 100 cm

L 200 x D 50 x H 100 cm

L 100 x D 100 x H 30 cm

L 150 x D 100 x H 30 cm

L 200 x D 100 x H 30 cm

L 100 x D 100 x H 50 cm

L 150 x D 100 x H 50 cm

L 200 x D 100 x H 50 cm

L 100 x D 100 x H 100 cm

L 150 x D 100 x H 100 cm

L 200 x D 100 x H 100 cm

1 pc. (15,4 kg)

1 pc. (13,8 kg)

1 pc. (18,3 kg)

1 pc. (22,8 kg)

Unit

1 pc. (10,6 kg)

1 pc. (14,4 kg)

1 pc. (18,1 kg)

1 pc. (13,4 kg)

1 pc. (17,9 kg)

1 pc. (22,5 kg)

1 pc. (19,5 kg)

1 pc. (25,4 kg)

1 pc. (30,4 kg)

90 04179 56151 6

90 04179 56155 4

90 04179 56156 1

90 04179 56157 8

90 04179 56161 5 90 04179 56162 2

90 04179 56163 9

90 04179 56167 7

90 04179 56168 4

90 04179 56169 1

L 30 x H 30 cm	1 pc. (0,4 kg)	90 04179 56510 1
L 50 x H 30 cm	1 pc. (0,7 kg)	90 04179 56200 1
L 100 x H 30 cm	1 pc. (1,3 kg)	90 04179 56210 0
L 150 x H 30 cm	1 pc. (2,0 kg)	90 04179 56220 9
L 200 x H 30 cm	1 pc. (2,5 kg)	90 04179 56230 8
L 30 x H 50 cm	1 pc. (0,6 kg)	90 04179 56530 9
L 50 x H 50 cm	1 pc. (1,0 kg)	90 04179 56300 8
L 100 x H 50 cm	1 pc. (2,1 kg)	90 04179 56310 7
L 150 x H 50 cm	1 pc. (3,1 kg)	90 04179 56320 6
L 200 x H 50 cm	1 pc. (4,1 kg)	90 04179 56330 5
L 30 x H 100 cm	1 pc. (1,2 kg)	90 04179 56540 8
L 50 x H 100 cm	1 pc. (2,0 kg)	90 04179 56350 3
L 100 x H 100 cm	1 pc. (4,0 kg)	90 04179 56360 2
L 150 x H 100 cm	1 pc. (5,9 kg)	90 04179 56370 1
L 200 x H 100 cm	1 pc. (7,9 kg)	90 04179 56380 0

Mats, mesh size 5 x 10 cm

Characteristics: Steel wire, 4.5 mm, zinc-aluminium alloy

Packaging: Pallet

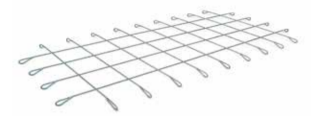


Duch fast

ire, 6 mm, zinc-aluminium alloy

Length	Packaging	Unit	EAN code	Length	Packaging	Unit	EAN code
30 cm	Pallet	1 pc. (0,1 kg)	90 04179 56590 3	30 cm	Pallet	1 pc. (0,1 kg)	90 04179 56650 4
50 cm	Pallet	1 pc. (0,2 kg)	90 04179 56600 9	50 cm	Pallet	1 pc. (0,1 kg)	90 04179 56660 3
100 cm	Pallet	1 pc. (0,3 kg)	90 04179 56610 8	100 cm	Pallet	1 pc. (0,2 kg)	90 04179 56670 2
150 cm	Pallet	1 pc. (0,4 kg)	90 04179 56620 7				
200 cm	Pallet	1 pc. (0,5 kg)	90 04179 56630 6				

	Push fasten
EAN code	i usii iustein
90 04179 56087 8 D 100	Packaging: Pallet
90 04179 56088 5	Characteristics: Steel wire
90 04179 56089 2	



Mats, mesh size 10 x 10 cm

Packaging: Pallet Characteristics: Steel wire, 4.5 mm, zinc-aluminium alloy

EAN code	Size	Unit	EAN code
04179 56510 1	L 30 x H 30 cm	1 pc. (0,2 kg)	90 04179 56520 0
04179 56200 1	L 50 x H 30 cm	1 pc. (0,4 kg)	90 04179 56250 6
04179 56210 0	L 100 x H 30 cm	1 pc. (0,8 kg)	90 04179 56260 5
)4179 56220 9	L 150 x H 30 cm	1 pc. (1,2 kg)	90 04179 56270 4
04179 56230 8	L 200 x H 30 cm	1 pc. (1,5 kg)	90 04179 56280 3
04179 56530 9	L 50 x H 50 cm	1 pc. (0,6 kg)	90 04179 56410 4
04179 56300 8	L 100 x H 50 cm	1 pc. (1,3 kg)	90 04179 56420 3
04179 56310 7	L 150 x H 50 cm	1 pc. (1,9 kg)	90 04179 56430 2
04179 56320 6	L 200 x H 50 cm	1 pc. (2,6 kg)	90 04179 56440 1
04179 56330 5	L 100 x H 100 cm	1 pc. (2,5 kg)	90 04179 56470 8
04179 56540 8	L 150 x H 100 cm	1 pc. (3,8 kg)	90 04179 56480 7
04179 56350 3	L 200 x H 100 cm	1 pc. (5,1 kg)	90 04179 56490 6
04179 56360 2			



Packaging: Pallet Characteristics: Steel wire, 5 mm, zinc-aluminium alloy

DIY GABION WITH SPIRALLY-WELDED PIPE

Complete baskets supplied in individual parts

1

Mesh size 5 x 10 cm

Packaging: Pallet **Characteristics**: Steel wire, 4.5 mm, zinc-aluminium alloy

Mesh size 10 x 10 cm

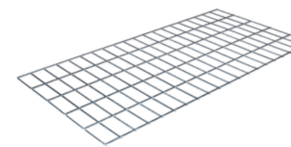
Packaging: Pallet Characteristics: Steel wire, 4.5 mm, zinc-aluminium alloy TYPE 2

Size	Unit	EAN code		Size	Unit	EAN code	
L 30 x D 30 x H 30 cm	1 pc. (2,8 kg)	90 04179 57050 1	D 30	L 30 x D 30 x H 30 cm	1 pc. (2,2 kg)	90 04179 57071 6	D 30
L 50 x D 30 x H 30 cm	1 pc. (4,1 kg)	90 04179 57051 8	D 30	L 50 x D 30 x H 30 cm	1 pc. (3,1 kg)	90 04179 57072 3	D 30
L 100 x D 30 x H 30 cm	1 pc. (6,7 kg)	90 04179 57052 5		L 100 x D 30 x H 30 cm	1 pc. (4,9 kg)	90 04179 57073 0	
L 150 x D 30 x H 30 cm	1 pc. (9,3 kg)	90 04179 57053 2		L 150 x D 30 x H 30 cm	1 pc. (7,1 kg)	90 04179 57074 7	
L 200 x D 30 x H 30 cm	1 pc. (12,3 kg)	90 04179 57054 9		L 200 x D 30 x H 30 cm	1 pc. (8,9 kg)	90 04179 57075 4	
L 50 x D 30 x H 50 cm	1 pc. (6,0 kg)	90 04179 57100 3		L 50 x D 30 x H 50 cm	1 pc. (4,6 kg)	90 04179 57136 2	
L 100 x D 30 x H 50 cm	1 pc. (9,5 kg)	90 04179 57101 0		L 100 x D 30 x H 50 cm	1 pc. (6,9 kg)	90 04179 57137 9	
L 150 x D 30 x H 50 cm	1 pc. (13,0 kg)	90 04179 57102 7		L 150 x D 30 x H 50 cm	1 pc. (9,6 kg)	90 04179 57138 6	
L 200 x D 30 x H 50 cm	1 pc. (16,7 kg)	90 04179 57103 4		L 200 x D 30 x H 50 cm	1 pc. (12,1 kg)	90 04179 57139 3	
L 100 x D 30 x H 100 cm	1 pc. (15,2 kg)	90 04179 57107 2		L 100 x D 30 x H 100 cm	1 pc. (11,2 kg)	90 04179 57143 0	
L 150 x D 30 x H 100 cm	1 pc. (20,8 kg)	90 04179 57108 9		L 150 x D 30 x H 100 cm	1 pc. (15,2 kg)	90 04179 57144 7	
L 200 x D 30 x H 100 cm	1 pc. (26,4 kg)	90 04179 57109 6		L 200 x D 30 x H 100 cm	1 pc. (19,0 kg)	90 04179 57145 4	

Size	Unit	EAN code		Size	Unit	EAN code	
L 50 x D 50 x H 30 cm	1 pc. (5,6 kg)	90 04179 57058 7	D 50	L 50 x D 50 x H 30 cm	1 pc. (4,2 kg)	90 04179 57079 2	D 50
L 100 x D 50 x H 30 cm	1 pc. (9,0 kg)	90 04179 57059 4	0.30	L 100 x D 50 x H 30 cm	1 pc. (6,4 kg)	90 04179 57080 8	0.50
L 150 x D 50 x H 30 cm	1 pc. (12,4 kg)	90 04179 57060 0		L 150 x D 50 x H 30 cm	1 pc. (9,0 kg)	90 04179 57081 5	
L 200 x D 50 x H 30 cm	1 pc. (16,0 kg)	90 04179 57061 7		L 200 x D 50 x H 30 cm	1 pc. (11,4 kg)	90 04179 57082 2	
L 50 x D 50 x H 50 cm	1 pc. (7,6 kg)	90 04179 57112 6		L 50 x D 50 x H 50 cm	1 pc. (5,8 kg)	90 04179 57148 5	
L 100 x D 50 x H 50 cm	1 pc. (11,9 kg)	90 04179 57113 3		L 100 x D 50 x H 50 cm	1 pc. (8,5 kg)	90 04179 57149 2	
L 150 x D 50 x H 50 cm	1 pc. (16,2 kg)	90 04179 57114 0		L 150 x D 50 x H 50 cm	1 pc. (11,6 kg)	90 04179 57150 8	
L 200 x D 50 x H 50 cm	1 pc. (20,5 kg)	90 04179 57115 7		L 200 x D 50 x H 50 cm	1 pc. (14,7 kg)	90 04179 57151 5	
L 100 x D 50 x H 100 cm	1 pc. (18,4 kg)	90 04179 57119 5		L 100 x D 50 x H 100 cm	1 pc. (13,2 kg)	90 04179 57155 3	
L 150 x D 50 x H 100 cm	1 pc. (24,8 kg)	90 04179 57120 1		L 150 x D 50 x H 100 cm	1 pc. (17,6 kg)	90 04179 57156 0	
L 200 x D 50 x H 100 cm	1 pc. (31,0 kg)	90 04179 57121 8		L 200 x D 50 x H 100 cm	1 pc. (22,0 kg)	90 04179 57157 7	

Size	Unit	EAN code		Size	Unit	EAN code	
L 100 x D 100 x H 30 cm	1 pc. (14,2 kg)	90 04179 57066 2	D 100	L 100 x D 100 x H 30 cm	1 pc. (10,2 kg)	90 04179 57087 7	D 100
L 150 x D 100 x H 30 cm	1 pc. (19,6 kg)	90 04179 57067 9		L 150 x D 100 x H 30 cm	1 pc. (14,0 kg)	90 04179 57088 4	0100
L 200 x D 100 x H 30 cm	1 pc. (25,0 kg)	90 04179 57068 6		L 200 x D 100 x H 30 cm	1 pc. (17,6 kg)	90 04179 57089 1	
L 100 x D 100 x H 50 cm	1 pc. (18,0 kg)	90 04179 57125 6		L 100 x D 100 x H 50 cm	1 pc. (12,8 kg)	90 04179 57161 4	
L 150 x D 100 x H 50 cm	1 pc. (24,4 kg)	90 04179 57126 3		L 150 x D 100 x H 50 cm	1 pc. (17,2 kg)	90 04179 57162 1	
L 200 x D 100 x H 50 cm	1 pc. (30,6 kg)	90 04179 57127 0		L 200 x D 100 x H 50 cm	1 pc. (21,6 kg)	90 04179 57163 8	
L 100 x D 100 x H 100 cm	1 pc. (26,4 kg)	90 04179 57131 7		L 100 x D 100 x H 100 cm	1 pc. (19,2 kg)	90 04179 57167 6	
L 150 x D 100 x H 100 cm	1 pc. (35,0 kg)	90 04179 57132 4		L 150 x D 100 x H 100 cm	1 pc. (25,0 kg)	90 04179 57168 3	
L 200 x D 100 x H 100 cm	1 pc. (43,2 kg)	90 04179 57133 1		L 200 x D 100 x H 100 cm	1 pc. (30,8 kg)	90 04179 57169 0	

Individual parts for determination of material needs in monolithic construction



Mats, mesh size 5 x 10 cm

Packaging: Pallet Characteristics: Steel wire, 4.5 mm, zinc-aluminium alloy

Size	Unit	EAN code	Size	Unit	EAN code
L 30 x H 30 cm	1 pc. (0,4 kg)	90 04179 56513 2	L 30 x H 30 cm	1 pc. (0,3 kg)	90 04179 56523 1
L 50 x H 30 cm	1 pc. (0,7 kg)	90 04179 56203 2	L 50 x H 30 cm	1 pc. (0,5 kg)	90 04179 56253 7
L 100 x H 30 cm	1 pc. (1,3 kg)	90 04179 56213 1	L 100 x H 30 cm	1 pc. (0,9 kg)	90 04179 56263 6
L 150 x H 30 cm	1 pc. (1,9 kg)	90 04179 56223 0	L 150 x H 30 cm	1 pc. (1,4 kg)	90 04179 56273 5
L 200 x H 30 cm	1 pc. (2,6 kg)	90 04179 56233 9	L 200 x H 30 cm	1 pc. (1,8 kg)	90 04179 56283 4
L 30 x H 50 cm	1 pc. (0,7 kg)	90 04179 56573 6	L 50 x H 50 cm	1 pc. (0,8 kg)	90 04179 56413 5
L 50 x H 50 cm	1 pc. (1,1 kg)	90 04179 56303 9	L 100 x H 50 cm	1 pc. (1,4 kg)	90 04179 56423 4
L 100 x H 50 cm	1 pc. (2,1 kg)	90 04179 56313 8	L 150 x H 50 cm	1 pc. (2,1 kg)	90 04179 56433 3
L 150 x H 50 cm	1 pc. (3,1 kg)	90 04179 56323 7	L 200 x H 50 cm	1 pc. (2,8 kg)	90 04179 56443 2
L 200 x H 50 cm	1 pc. (4,1 kg)	90 04179 56333 6	L 100 x H 100 cm	1 pc. (2,8 kg)	90 04179 56473 9
L 30 x H 100 cm	1 pc. (1,3 kg)	90 04179 56583 5	L 150 x H 100 cm	1 pc. (4,1 kg)	90 04179 56483 8
L 50 x H 100 cm	1 pc. (2,1 kg)	90 04179 56353 4	L 200 x H 100 cm	1 pc. (5,4 kg)	90 04179 56493 7
L 100 x H 100 cm	1 pc. (4,0 kg)	90 04179 56363 3			
L 150 x H 100 cm	1 pc. (6,0 kg)	90 04179 56373 2			
L 200 x H 100 cm	1 pc. (7,9 kg)	90 04179 56383 1			

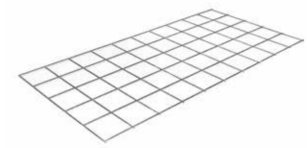
Spiral wire for DIY gabion

The spiral wire is cut to the correct length on-site. When calculating the material needs, a safety factor needs to be used. Packaging: Pallet

Characteristics: Steel wire, 3 mm, zinc-aluminium alloy

Length	Packaging	Unit	
100 cm	Pallet	1 pc. (0,1 kg)	90 04

An overview of the necessary individual parts for each basket size can be found in the assembly instructions for the DIY gabions. This can be downloaded at www.scherf.at under "Downloads"



Mats, mesh size 10 x 10 cm

Packaging: Pallet Characteristics: Steel wire, 4.5 mm, zinc-aluminium alloy



EAN code)4179 56 Characteristics: Steel wire, 5 mm, zinc-aluminium alloy

	Length	Packaging	Unit	EAN code
	30 cm	Pallet	1 pc. (0,1 kg)	90 04179 56650 4
_{de} 566146	50 cm	Pallet	1 pc. (0,1 kg)	90 04179 56660 3
001+0	100 cm	Pallet	1 pc. (0,2 kg)	90 04179 56670 2

GARDEN BLOCKS

ACCESSORIES FOR DIY GABIONS



Upright for 30 cm deep walls The uprights are cemented in point foundations at 2 m intervals. Statically required for free-standing walls with a height of 1.5 m and higher. Also suitable for terracing (elevated sections) up to a height of 1 m. Packaging: Pallet

Characteristics: Steel, thick galvanisation, with plastic cap

Size	Wall height	Unit	EAN code
*L 120 cm	H 100 cm	1 pc. (6,2 kg)	90 04179 56676 4
L 170 cm	H 150 cm	1 pc. (11,0 kg)	90 04179 56677 1
L 240 cm	H 200 cm	1 pc. (20,0 kg)	90 04179 56678 8

* Only necessary for terracing (elevated sections).

Reinforcement cage for uprights

Statically required for 1.5 m fence height and above. Packaging: Pallet Characteristics: Ribbed rebar, 8 mm and 12 mm

Size	Unit	EAN code
L 25 x W 25 x H 75 cm	1 pc. (6,9 kg)	90 04179 56699 3





Noise-insulation kit

Noise insulation plate for simple integration into DIY gabions. Suitable for walls that are 30 cm and 50 cm deep.

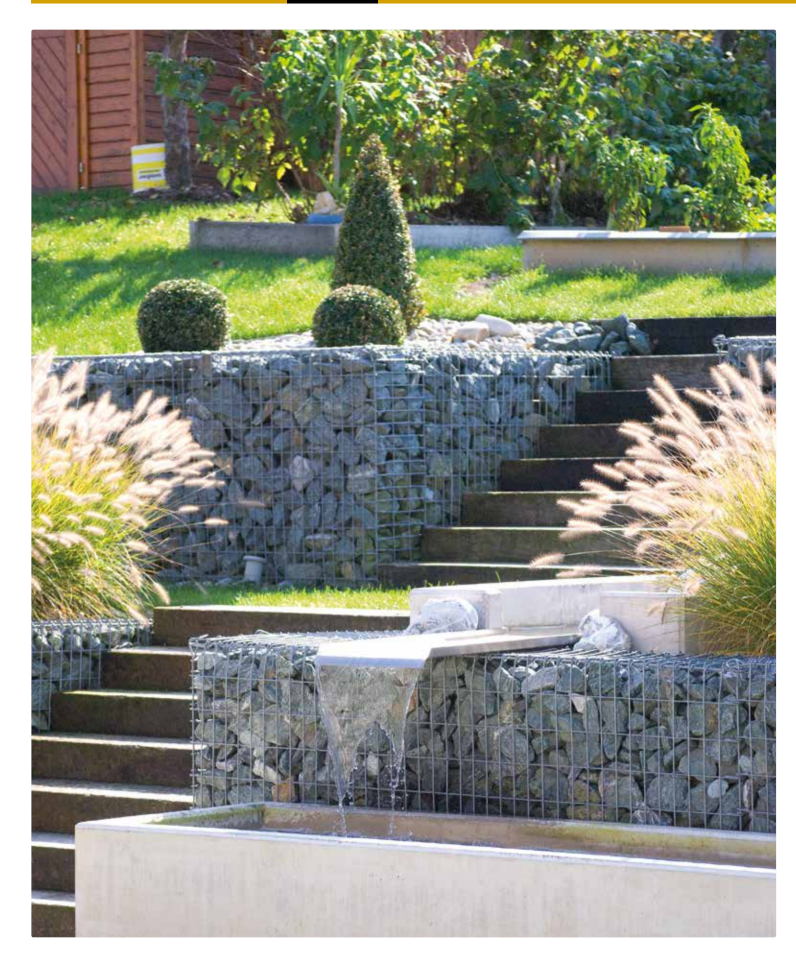
• Airborne sound insulation classified in line with EN 1793-2: Group B3, DLa [dB] > 24

- [0B] > 24
 No deep foundation necessary
 Construction and filling takes place on the building site
 Packaging: Pallet

Characteristics: Noise insulation kit with assembly and sealing material

		I
Size	Unit	EAN code
L 200 x H 50 cm	1 pc. (15,0 kg)	90 04179 56671 9





GARDEN BLOCKS

FENCE GABIONS

Construction and filling on-site

Visually elegant - lots of stone, little wire

Modern spatial design requires gabions in the form of narrow fence solutions. In contrast to the broader "classic gabions" that work statically by having a large weight, the spacesaving fence gabion requires an internal support structure.

In the system developed by SCHERF the support structure is not visible. In addition, it offers great flexibility and variety.

- Only 20 cm wall depth
- Internal upright with welded spacers not visible from the outside
- Horizontal reinforcement against bending
- Mesh size 5x10 cm

TYPE 1

- Wire is only 4.5 mm thick decent and elegant - lots of stone, little wire
- Use of 50-100 mm filling material blocks view completely



ONLY 20 CM WALL DEPTH!

- Two zinc-plated upright models (for concrete installation in isolated footing; for screwing into strip footing)
- Underlying foundation not visible from outside
- Adjustment of the fence length possible in 5 cm increments
- Uncomplicated implementation of corners • Exact-fitting spiral wire ensures precise

corner joints

- · Large variety of straps with pilot hole for securing fence elements made of wood, aluminium, trellis, etc.
- No floor, no intermediate walls: cover optional
- Statically tested (max. wind speed 135 km/h, ram pressure 0.8 KN/m²)
- Patented system



Two zinc-plated upright models ensure, for heights above 50 cm, the stability of the fence aabion.





The mats are hung into the spacers of the "invisible" uprights.

corner joints.

4 easy steps to your individual gabion fence



Step 1 – Drawing

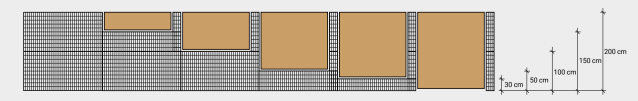
for assembly.

Prepare a drawing with exact dimensions.

Your drawing must specify the exact heights,

lengths and positions of the fence elements

Gabion fence, can be combined with elements made of TYPE 2 other materials



The brown fields symbolise elements made from wood, aluminium, etc. The elements are simply screwed onto the protruding tabs. You can build, for example, a classic garden fence with base and pillars. The two types can be combined with one another.

Continuous gabion fence



CONSTRUCTION

ACCESSORIES



The straps with cross-beams are "invisible" inside the filling material and ensure a high level of stability



The fence length can be easily modified by nipping of the mats 5 cm increments. Standard lengths: 30/50/100/150/200 cm



An exact-fitting spiral wire ensures precise



After construction, the fence gabion is filled from above.



Step 2 – SCHERF determination of requirements

SCHERF determines the requirements for your project. You receive an offer with the required components. SCHERF creates a construction plan if the order is placed.



Step 3 – Construction

Simple construction using instructions! Precise instructions are included (also available at www.scherf.at under "Downloads"). You can also find the exact design of the foundations there.

Step 4 – Filling

The fence gabion is to be filled with a stone material that is resistant to frost and pressure. The grain size of the fill material must be larger than the mesh size. Uprights and cross-bars are covered up by manually layering the stones. The stones must be aligned with little empty space so that they do not protrude and the wall completely obscures the view. Ideally, use SCHERF filling material with a grain size of 50-100 mm - see page 62. These materials are ideally suited for the mesh size and wall depth.

COMPONENTS OF THE FENCE GABION

SCHERF will determine the needed materials for the project



To determine your material needs, we require a project layout with exact dimensions. Upon ordering, you will receive a detailed installation diagram from us.



Mats, mesh size 5 x 10 cm

Packaging: Pallet

Characteristics: Steel wire, 4.5 mm, zinc-aluminium alloy

Front and back sides

Size	Unit	EAN code
L 30 x H 30 cm	1 pc. (0,4 kg)	90 04179 56516 3
L 50 x H 30 cm	1 pc. (0,7 kg)	90 04179 56206 3
L 100 x H 30 cm	1 pc. (1,3 kg)	90 04179 56216 2
L 150 x H 30 cm	1 pc. (1,9 kg)	90 04179 56226 1
L 200 x H 30 cm	1 pc. (2,6 kg)	90 04179 56236 0
L 50 x H 50 cm	1 pc. (1,1 kg)	90 04179 56306 0
L 100 x H 50 cm	1 pc. (2,1 kg)	90 04179 56316 9
L 150 x H 50 cm	1 pc. (3,1 kg)	90 04179 56326 8
L 200 x H 50 cm	1 pc. (4,1 kg)	90 04179 56336 7
L 50 x H 100 cm	1 pc. (2,1 kg)	90 04179 56356 5
L 100 x H 100 cm	1 pc. (4,0 kg)	90 04179 56366 4
L 150 x H 100 cm	1 pc. (6,0 kg)	90 04179 56376 3
L 200 x H 100 cm	1 pc. (7,9 kg)	90 04179 56386 2

Sides and tops

Unit	EAN code
1 pc. (0,3 kg)	90 04179 56536 1
1 pc. (0,5 kg)	90 04179 56546 0
1 pc. (0,9 kg)	90 04179 56556 9
	1 pc. (0,3 kg) 1 pc. (0,5 kg)

Upright to be screwed in



(Strip foundation) Incl. screws and anchors Packaging: Pallet Characteristics: Steel, thick galvanisation

Size	Zaunhöhe	Unit	
L 90 cm	H 100 cm	1 pc. (8,5 kg)	90
L 135 cm	H 150 cm	1 pc. (14,0 kg)	90
L 185 cm	H 200 cm	1 pc. (23,5 kg)	90

Upright for cementing

(Pad foundation) Packaging: Pallet Characteristics: Steel, thick galvanisation

Size	Fence height	Unit	
L 120 cm	H 100 cm	1 pc. (10,0 kg)	90 (
L 170 cm	H 150 cm	1 pc. (16,0 kg)	90 (
L 240 cm	H 200 cm	1 pc. (26,0 kg)	90 (

D Reinforcement cage for uprights

(Pad foundation) Packaging: Pallet Characteristics: Ribbed rebar, 8 mm and 12 mm



90 04179 56698 6 1 169 cm 1 pc. (6,0 kg)

FAN code

90 04179 56696 2

90 04179 56697 9

EAN code

90 04179 56694 8

90 04179 56695 5



Securing strap for fence elements & cross-bar

L 23 cm

L 40 cm

*L 24 x W 24 cm

*L 23 x W 23 cm

Incl. a screw Packaging: Pallet Characteristics: Steel, thick galvanisation *For 90° column-corner solutions (Two variations for interior and exterior assembly)

1 pc. (0,9 kg)

1 pc. (1,6 kg)

1 pc. (1,8 kg)

1 pc. (1,8 kg)



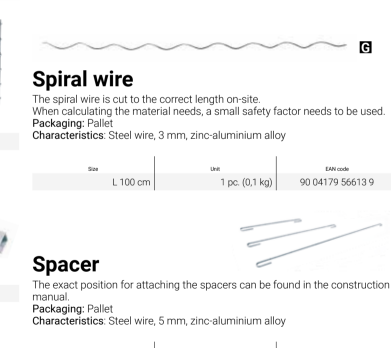


EAN code 04179 56690 0 04179 56691 7 04179 56692 4



FAN code

Ε





GARDEN BLOCKS

GABION RAISED FLOWER BED

Construction kit

- Custom-made spiral wire for exact corner formation
- simple size adjustment is possible (5 cm increments in length and 10 cm in height)
- rapid assembly without the use of tools wire thickness 4.5 mm
- wire tensile strength \geq 450 N/mm²
- mesh width 5 x 10 cm
- no overlapping wire ends
- wall thickness 15 cm,
- delivered as a construction kit (without nonwoven fabrics)

Filling

The raised flower bed must be filled with a frost and pressure-resistant rock material. The grain size of the filling material has to be larger than the distance between the vertical wires. The stones have to be arranged by hand with the flat side on the mesh so that they don't protrude and the raised flower bed becomes opaque. An attractive look that is similar to Cyclopean masonry is achieved by close layering of the stones on the visible surface. Ideally you would use SCHERF filling materials of grain size 50-100 mm for this (see page 62). This grain size is perfectly matched to the mesh width and wall thickness. A precise instruction manual is also provided (also available at www.scherf.at under the menu item "Downloads").



Length 100 cm

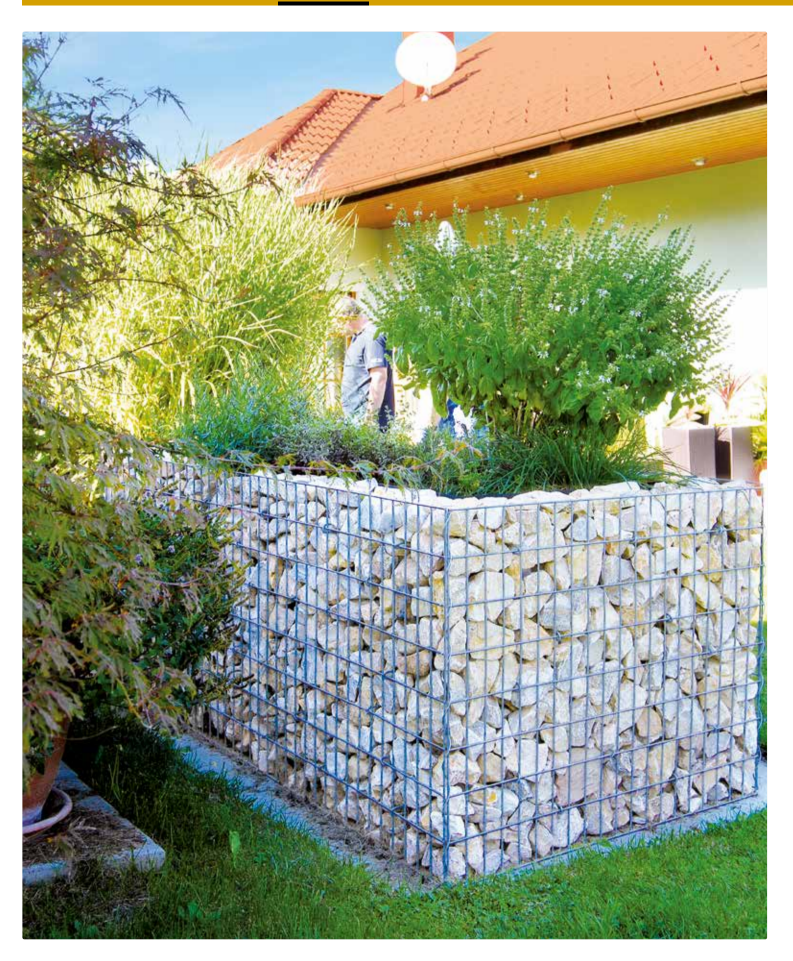
Amount of stone filling material required: about 750 kg Packaging: Pallet Characteristics: Steel wire, 4,5 mm, zinc-aluminium alloy

Size	Unit	EAN code	Size	Unit	EAN code
L 100 x D 100 x H 80 cm	1 pc. (25,3 kg)	90 04179 56900 0	L 200 x D 100 x H 80 cm	1 pc. (40,1 kg)	90 04179 56901 7

Length 200 cm

Amount of stone filling material required: about 1200 kg Packaging: Pallet

Characteristics: Steel wire, 4,5 mm, zinc-aluminium alloy



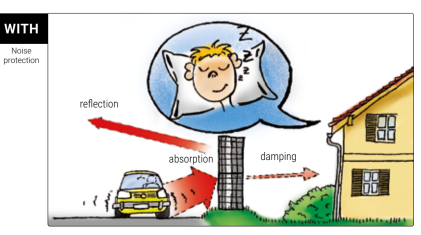
NOISE-PROTECTION GABIONS



WITHOUT

Noise protection





Gabions that are only filled with stones do not provide effective noise protection. To fulfil the noise protection specifications in the relevant standards, it is necessary to install a noise-protection core in the stone basket.

The noise-protection core is surrounded by stones and is positioned in the basket so that it cannot be seen. It can be made of various materials. SCHERF performs intensive research in the area of noise-protection with gabions. In recent years we have developed and realised a number of high-quality solutions.

Our references include the Austrian highway construction company ASFINAG and the Office of Styrian Government.

Noise protection – basic information

Effective noise control is achieved using a combination of sound damping and sound absorbing measures. The damping indicates the reduction of the noise level when passing through a noise-protection element. The sound absorption is the proportion of sound that is "swallowed" by the noise-protection element and therefore cannot be reflected (noise protection for the area across from the noise-protection wall). A sound reduction of 10 dB is perceived as halving the noise level. More information about the noise protection can be found at www.asfinag.at and www.verkehr.steiermark.at

Classification of the sound absorption according to EN 1793-1		Classification of the sound insulation according to EN 1793-2		
Group		DLa [dB]	Group	DLa [dB]
	A0	Not tested	BO	Not tested
	A1	< 4	B1	< 15
	A2	4 to 7	B2	15 to 24
	A3	8 to 11	B3	> 24
	A4	> 11	DLa [dB] = noice reduction in dB

Our systems are suitable for noise-protection measures by highways, streets, train tracks, in residential areas, industrial zones and other noisy areas. Various fill materials are available (see page 62). The variety of rocks and colours makes it possible to use natural stones typical to the region. Highly absorbent noise barriers can be constructed using open-pore lava as a filling material (group A3 under EN1793-1). The noise seal of the joints between the baskets is of particular importance. Our innovative joint seal system prevents the transmission of sound. The systems were tested for noise properties by accredited testing institutes. The measurements were performed on continuous walls (including joints). Test certificates can be provided upon request. Our task is to find a suitable solution for the given situation. Noise-protection projects require exact planning and project management (dimensioning, statics, available space, optic, visual impact). Upon request we can provide project-based concepts, offers and tender specifications.

TYPE 1

Prefabricated gabion with noise-protection core

- No deep foundation required
- Fast construction

GARDEN BLOCKS

- project size
- solutions, no expensive deep foundation is necessary here.

TYPE 2

DIY gabion with noise insulation kit

- Available at wall depths of 30 cm and 50 cm
- No deep foundation necessary
- Simple construction
- Perfect for DIY enthusiasts
- Classification according to EN 1793: absorption A1 (with lava filling material A3), damping B3

TYPE 3

Noise-protection cassette for insertion into HEA steel columns

- Narrow construction very small footprint (depth 18.5 cm or 25 cm)
- Wall depth 18.5 cm: Mesh size 5x20 cm, One side natural stone filling, Back side, e.g. wood decor • Wall depth 25 cm: Mesh size 2.5x20 cm.
- Both sides natural stone filling · Steel columns must have a deep foundation.
- · Prefabricated elements produced in the factory
- Construction similar to familiar noise-protection systems made of wood, aluminium or wood concrete
- · Combinations possible with elements of the specified materials
- Classification according to EN 1793: absorption A2 or A3, damping B3

· Project-related wall depth - dependent on wall height, wind load and

· Can also be used as a column for noise-protection elements made out of other materials (wood concrete, wood, glass, aluminium). The wind loads are absorbed by the stone basket. Compared to other column

Classification according to EN 1793: absorption A2 or A3, damping B3







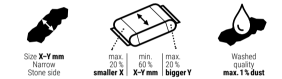
G

FILL MATERIALS

Grain size and the corresponding wall depths & mesh sizes

Grain size	Wall depth	Mesh size
50 – 100 mm	from 15 cm	up to 5 x 10 cm
50 – 150 mm	from 30 cm	up to 5 x 10 cm
60 – 140 mm	from 30 cm	up to 5 x 10 cm
80 – 200 mm	from 30 cm	up to 10 x 10 cm

The information about stone sizes relates to the sieve mesh size. Larger side lengths with longer stones and a small proportion of smaller stones cannot be avoided due to the nature of the sieves. Many types of products are delivered "washed". A little bit of abrasive dust is produced as a result of manipulating the material when packaging it. This does not constitute grounds for a complaint.



The calculation formula for the filling material needs

The material has to be incorporated in layers and in a way that minimises the cavity. An attractive look that is similar to a Cyclopean masonry is achieved by close layering of the stones on the visible surface. In this case, the stones have to be arranged with the flat side on the mesh. This means that when it comes to determining requirements, it is necessary to take a **safety margin of 10%** into account.

Quantity needed = Volume x bulk density + 10% safety factor

Other filling options

	Grain size	Picture on
Decorative marble pebbles, Carrara-white	60 – 100 mm	Page 25



Marble rock, Cloud white Characteristics: Crushed, washed

Stone: Marble

50 – 100 mm	Big bag	1000 kg	1	1500 kg/m ³	90 04179 41759 2
-------------	---------	---------	---	------------------------	------------------



Marble rock, Chateau beige Characteristics: Crushed, washed Stone: Dolomite

50 – 150 mm	Big bag	1000 kg	1	1500 kg/m ³	90 04179 41849 0



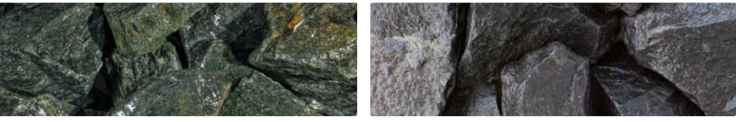
Marble rock, Carrara white Characteristics: Crushed Stone: Marble

60 – 140 mm Big bag 1000 kg 1 1550 kg/m³ 90 04179 41819 3



Marble rock, Gold ochre Characteristics: Crushed, washed Stone: Marble

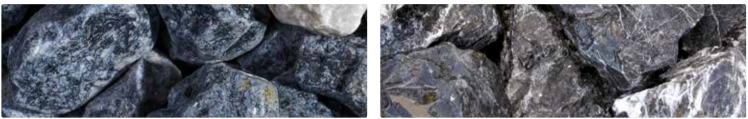




Green slate rock, Glitter green

Characteristics: Crushed, washed Stone: Green slate

50 – 150 mm Big bag 1000 kg 1 1600 kg/m³ 90 04179



Marble rock, Danube blue

Characteristics: Crushed Stone: Marble

50 – 100 mm Big bag 1000 kg 1 1500 kg/m³ 90 0



Marble rock, Grey white Characteristics: Crushed, washed Stone: Limestone

50 – 100 mm	Big bag	1000 kg	1	1550 kg/m ³	90
-------------	---------	---------	---	------------------------	----



Granite rock, Salt & pepper

Characteristics: Crushed, washed Stone: Granite

50 – 100 mm	Big bag	1000 kg	1	1600 kg/m ³	90
80 – 200 mm	Big bag	1000 kg	1	1600 kg/m³	90

Basalt rock, Black

Characteristics: Crushed, washed Stone: Basalt

79 47729 9	50 – 100 mm	Big bag	1000 kg	1	1550 kg/m ³	90 04179 49729 7
	80 – 200 mm	Big bag	1000 kg	1	1550 kg/m ³	90 04179 49829 4

Marble rock, Black-white

Characteristics: Crushed, washed Stone: Marble

04179 49739 6	50 – 100 mm	Big bag	1000 kg	1	1550 kg/m ³	90 04179 49799 0

River pebbles, Colourful

Characteristics: Round, double-washed Stone: Quartz

0 04179 49709 9	50 – 150 mm	Big bag	1000 kg	1	1600 kg/m ³	90 04179 32649 8
-----------------	-------------	---------	---------	---	------------------------	------------------

Glass rocks, Tahiti turquoise Characteristics: Crushed, washed, lime-free

Stone: Glass

50 – 100 mm Mesh basket 600 kg 1 1250 kg/m³ 90 04179 47747 3

BUILDING A GABION WALL

What do you have to consider?

We are happy to help as you design your project. We can provide information on conventional construction methods. Any installation sketches or advice are for information only and we assume no liability for them. Compliance with local building codes, the static calculations and any possible installation errors are all the responsibility builder.

Free-standing walls

Foundation construction (non-binding recommendation)

and maximum wall heights: Gabion walls do not generally need to have a frost-proof foundation. The ground must be able to absorb the load of the gabions without settling.

Wall depth 30 cm

Height up to 200 cm:

Height up to 100 cm: 30 cm SCHERF broken gravel 0-32 mm Concrete foundation and support construction in the gabion wall

Wall depth 50 cm

Height up to 150 cm: Height up to 200 cm:

30 cm SCHERF broken gravel 0-32 mm 20 cm unreinforced concrete foundation with double-sided protrusion of 15 cm, approx. 60 cm SCHERF broken gravel 0-63 mm (for 80 cm frost depth)

Wall depth 100 cm

Height up to 200 cm: Height up to 400 cm: 40 cm SCHERF broken gravel 0-32 mm 50 cm unreinforced concrete foundation with double-sided protrusion of 15 cm, approx. 30 cm SCHERF broken gravel 0-63 mm (for 80 cm frost depth)

The foundations must be planar (+/- 1 cm). The broken gravel must be compressed.

Retaining walls

A static calculation must be performed for the dimensioning of the wall cross-section and the design of the foundations. Factors influencing the calculation:

Ground, water pressure, back filling, pressure conditions, weight of the filling material, gradient above or below the retaining wall, loads (street loads), desired wall form. The calculation is performed in the same manner as for a gravity wall. The slide stability, overturning stability, bearing capacity and global stability must be demonstrated.

Foundation construction (non-binding recommendation):

For the standard case for terracing (no head bank or no continuing embankment slope, no loads), we recommend the following foundations and maximum wall heights:

Wall depth 30 cm

Height up to 100 cm: 30 cm SCHERF broken gravel 0-32 mm

Wall depth 50 cm

Height up to 150 cm: 30 cm SCHERF broken gravel 0-32 mm

Wall depth 100 cm

Height up to 350 cm: 30 cm SCHERF broken gravel 0-32 mm

For greater wall heights, calculation of the building site statics is mandatory.

The broken gravel has to be compressed. The bottom 10-20 cm of the wall must be integrated into the ground.

Inclination

The retaining wall must be tilted 6° to 8.5° against the slope. The total inclination can be produced by offsetting horizontal elements in layers, by tilting all elements together or with a combination of the two approaches.

In general, larger angles of inclination make it possible to realise higher walls (e.g. with stepping).

Drainage

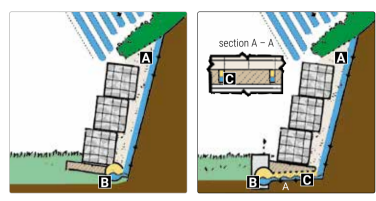
For low-permeable soil, reliable drainage must be ensured. Water falling on the ground should be drained off from the ground area as quickly as possible, using simple structural means that are low-maintenance (see the graphic to the right).

Backfilling

If the fill material, backfill ground, cover material (head bank) or the upcoming ground are not trickle-proof with respect to one another and the water movements are to be expected, then between the critical soil types a geotextile filter (mat, max 150 g/m²) must be installed. We recommend installing a mat at the bank as well as between the backfill material (SCHERF broken gravel 40-70 mm) and the cover material (head bank).

To prevent movement and damage, the area of at least 1 m width directly behind the wall has to be compressed only with light equipment. Head banks above a retaining wall should not be steeper than 33° and be protected from erosion by planting. The foot of the head bank should be at least 50 cm behind the front edge of the retaining wall.

Examples for ground drainage



GARDEN BLOCKS

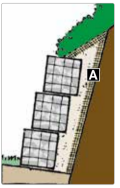
Trickle-proof, water-permeable backfill material

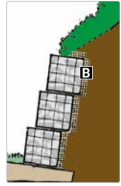
- В Drainage line
- С Drainage trench at a distance of 2 m (section A - A)

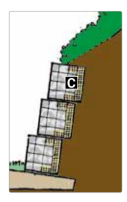




Examples for the location of a geotextile filter





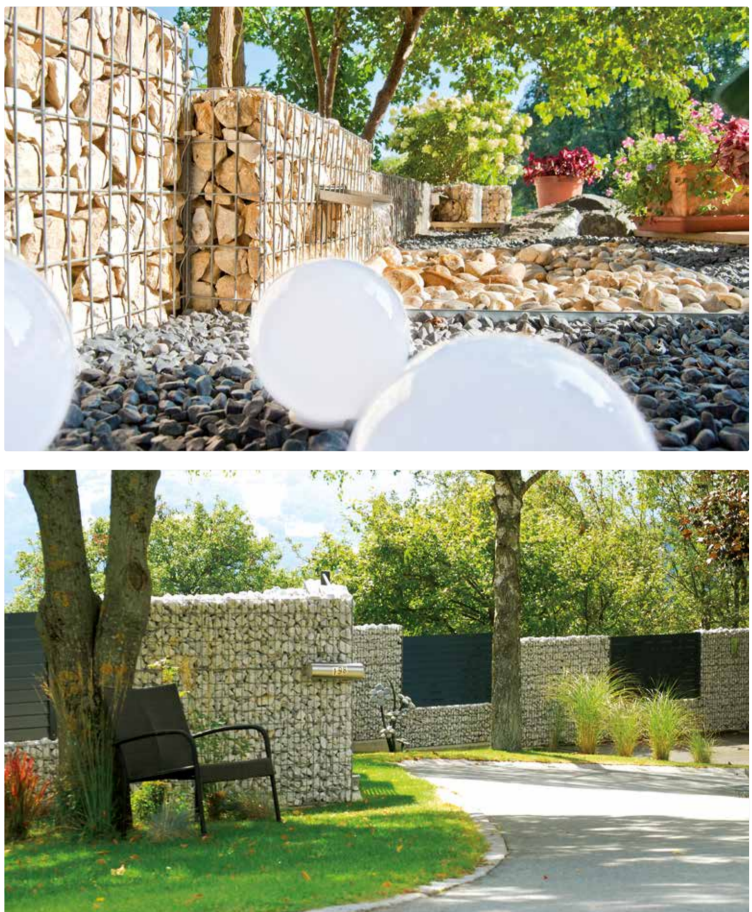


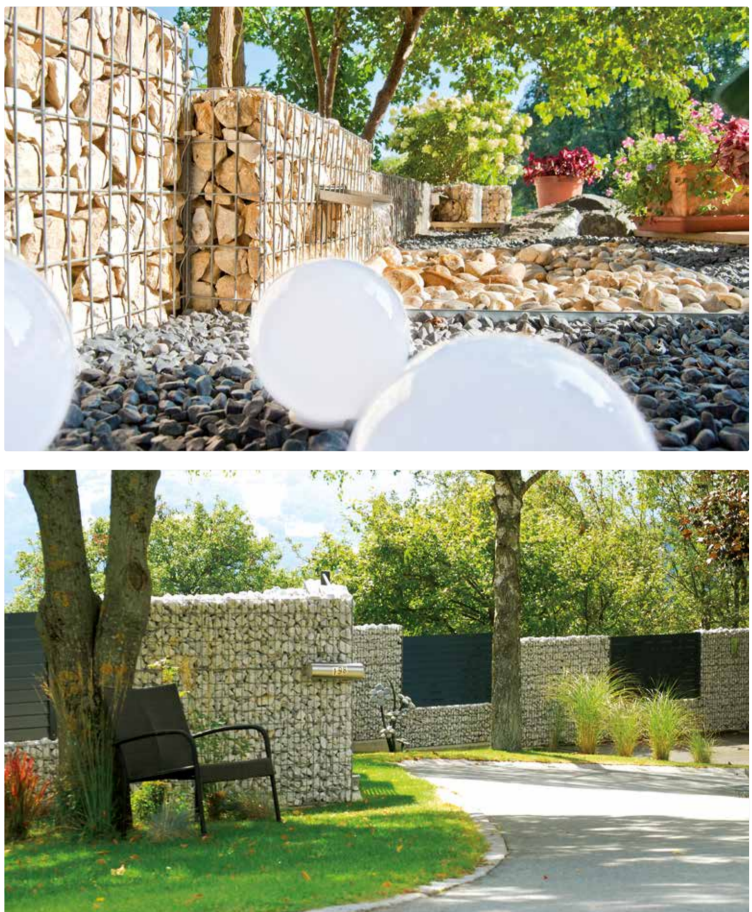


Mat on the bank (standard) Mat behind the basket Mat in the basket

GARDEN BLOCKS











Our natural products are subject to variation in colour, texture and size. Due to the nature of the printing process, the images may not correspond to the actual material colour.

The declarations of performance for our construction products which are in line with the EU construction product regulation (BauPVo, EU regulation 305/2011) can be found on our website www.scherf.at under "Products".

Play sand, South Sea beige

Light, washed play sand. Natural play that is fun and promotes creativity. Characteristics: Pure natural product, washed quality, with low silt content, certified in accordance with EU law (CE marked), suitable from 0 years and up, doesn't harden in the sand pit, ideal grain size for building and shaping.

0,1 – 0,8 mm	PE sack	25 kg (approx. 20 l)	48	1250 kg/m ³	90 04179 03306 8
0,1 – 0,8 mm	Big bag	1000 kg (ap. 800 l)	1	1250 kg/m³	90 04179 03309 9

Fall-protection sand

Permanent and clean fall-protection for natural playground designs. Characteristics: Round grain, washed

Properties: Complies with EN 1176-1 Playground Equipment and Playground Surfacing, dust-free and no binding fines, good extrusion and impact absorption, lime-free, high abrasion resistance (quartz), minimum layer thicknesses as per EN 1176-1: < 2 m critical fall height at least 30 cm fall-protection sand, < 3 m critical fall height at least 40 cm fall-protection sand.

0,3 – 2 mm	Big bag	1000 kg	1	
------------	---------	---------	---	--

Fall-protection gravel (quartz gravel)

Permanent and clean fall-protection for natural playground designs. Stone: Quartz

Characteristics: Round grain, twice-washed

Properties: Complies with EN 1176-1 Playground Equipment and Playground Surfacing, dust-free and no binding fines, good extrusion and impact absorption, lime-free, high abrasion resistance (quartz), minimum layer thicknesses as per EN 1176-1: < 2 m critical fall height at least 30 cm fall-protection grave < 3 m critical fall height at least 40 cm fall-protection gravel.

4 – 8 mm	Big bag	1000 kg	1	
----------	---------	---------	---	--

Sculpture sand

0 – 3 mm | Big bag

For building sand sculptures. Colour: Brown Characteristics: Round grains Properties: Ideal sieve curve, with clay and silt content, pleasant touch, dark colour for a strong threedimensional effect.

1000 ka



Play sand, Golden brown

Natural play that is fun and promotes creativity.

Characteristics: Pure natural product, with low silt content, certified in accordance with EU law (CE marked), fine grain - ideal for building and modelling.

0,06 – 1 mm	PE sack	25 kg (approx. 20 l)	48	1250 kg/m ³	90 04179 03006 7
0,06 – 1 mm	Big bag	1000 kg (approx. 800 l)	1	1250 kg/m ³	90 04179 03009 8
0,06 – 1 mm	Bulk	1000 kg		1250 kg/m ³	90 04179 03000 5

Play sand - dog and cat repellent, Golden brown

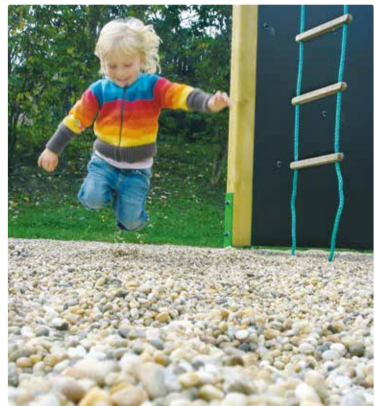
Play sand with natural aromatic oils, fine grain volcanic rock acts as a repository for the fragrant oil ensures longer efficacy and less leaching.

Characteristics: Pure natural product, with low silt content, certified in accordance with EU law (CE marked), fine grain - ideal for building and modelling.

0,06 – 1 mm	PE sack	15 kg (approx.12 l)	80	1250 kg/m ³	90 04179 03205 4
0,06 – 1 mm	PE sack	25 kg (approx. 20 l)	48	1250 kg/m ³	90 04179 03206 1



PLAY



CONSTRUCTION

ACCESSORIES





90 04179 14649 2 1500 kg/m³

1600 kg/m³

90 04179 32049 6





90 04179 02129 4









Making-of video – sand sculpture professional Leonardo Ugolini and the "Fat House".

SPORTS







Beach volleyball sand (quartz sand)

Beach volleyball and beach soccer sand.

Characteristics: Round, washed

Properties: Low dust, abrasion-resistant (minimal dust development), SiO₂ content > 90%, optimal grading curve, does not harden, enables injury-free play (no abrasions), joint-friendly, easy to maintain.

0,1 – 1 mm Big bag	1000 kg	1	1400 kg/m ³	90 04179 13149 8
--------------------	---------	---	------------------------	------------------



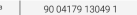
Long-jump sand (quartz sand)

Sand for long-jump facilities.

Characteristics: Round, washed

Properties: Significant round grain ratio, thus good impact- and joint-friendly landing, strong landing mark, drains water quickly, wear-resistant (no dust), SiO2 content >90%, natural, resistant to ice and road salt, lime-free, optimal sieve curve.

0,06 – 1 mm Big bag 1000 kg 1 1350 kg/m³





Footing for riding arenas (quartz sand)

Sand for riding arena-footing.

Characteristics: Round

Properties: The grading curve complies with FLL recommendations for the construction of riding arenas, abrasion-resistant, frost-resistant, lime-free.

0,06 - 1 mm Bulk

90 04179 02210 9 1250 kg/m³

Lawn sand (quartz sand)

For sanding lawn areas. For a healthy and lush lawn. Characteristics: Round grain, washed, fire-dried Properties: Aerates the lawn and promotes water, nitrogen and nutrient absorption by the grass roots, enables healthy and even lawn growth, reduces felting, works with spreaders, natural, frost-resistant, lime

Use: Apply approximately 2-3 kg of lawn sand per square metre evenly with the spreader. Apply 1-2 times a year (spring and late summer) after scarifying. Storage: Store opened pallets in a cool dry place.

0,06 – 2 mm PE sack 25 kg 48 1500 kg/m³

Artificial turf sand (quartz sand)

Filling sand for artificial turf surfaces. Characteristics: Round grain, washed, fire-dried Properties: Complies with DIN 18035-7 "Sports fields - artificial turf surfaces" and the ÖISS guideline "Requirements for artificial turf surfaces". SiO2 percentage > 96 %, limescale content < 2 %.

0,25 – 1,25 mm Big bag 1000 kg 1 1500 kg/

Topdressing sand for sports fields (quartz sand)

Sanding material for grass sports fields.

Characteristics: Round grain, washed

Properties: Corresponds to ÖNORM B 2606-1 sports field coverings - lawn coverings. Optimum grading curve, lime-free, abrasion-resistant, SiO₂ content >90%, natural, frost and de-icing salt resistant. Use: For the long-term preservation of the grass, grass sports areas must be sanded at least once a year. The application quantity is approx. 7.5 kg (5 litres) per m². For measures such as scarifying and aerating, up to 15 kg (10 liters) per m² can be applied. After sanding, the material must be brought in.

0,06 – 2 mm Big bag 1000 kg 1 1500 kg/m³

Turf-bearing layer for sport grounds

For new construction and redevelopment of sports ground lawns. Characteristics: Round-grain quartz sands, grade A compost Properties: It meets all the requirements of ÖNORM B 2606-1 sports fields - grass surfaces (water permeability, water storage capacity, organic matter, lime content, PH and grain-size distribution), factory-prepared and homogeneous mixture (costs for mixing on the building site are not applicable). standardised mixture (the aggregates and mixing ratio are constant), suitable for all playing fields and design examples in line with ONORM, also ideal for repair work such as e.g. repairing the goalmouth without turf (environmentally friendly, conserving fertiliser, pesticides and water, less fertiliser leaching in ground and surface water), the best possible soil physical properties and high shear strength, good ventilation, the best possible cost-efficient supply of nutrients, microbiologically stable and biologically highly active (soil microorganisms enhance soil fertility and plant growth, strengthen the natural defences against fungi and pests, rapid decomposition of lawn thatch to give valuable humus). Use: The turf-bearing layer is typically to be interlocked with the layer below about 5 cm deep. The thickness of the turf-bearing layer must be 10 cm to 15 cm when compressed. Compression is to be performed with a lattice or smooth roller (e.g. sleeve width 1.0 m, cylinder diameter 60 cm, weight 500 kg). The height of the turf-bearing layer surface may deviate from the target height by no more than 2 cm. When checking the evenness, the stitch height below the 4-metre slat may not exceed 2 cm. If it is necessary to drive over the finished turf-bearing layer, only devices that apply a pressure to the ground of less than 0.6 kg/cm² may be used.

Tip: Yearly sanding with washed SCHERF quartz sand, 0.06-2 mm, is an essential measure for the long-term maintenance of the turf and to ensure its functionality. The amount of sand to be dispersed is approx. 5 l/m². For thatching or aeration, up to 10 l/m² can be applied. After sanding, it is essential that you spread for filling, in particular for aeration so that the holes that have been created are filled in.

Big bag	1000 kg	1	
---------	---------	---	--

All products in Big Bag are also available bulk (unpacked) on request.

CONSTRUCTION

ACCESSORIES



90 04179 17026 8

J/m³	90 04179 17159 3

90 04179 13349 2



1350 kg/m³ 90 04179 17309 2



SUBSTRATE & FERTILIZER



Lawn soil

For creating new lawn surfaces. For renovation of existing lawn (compensating unevenness, improving humus content). For creating plant beds as a base for turf rolls.

Characteristics: Compost guality class A, clay and silt guartz sand

Properties: Optimal quality substrate in accordance with ÖNORM L 1210, complies with the Austrian Fertilizer Ordinance 2004, a durable lawn within a few weeks, rapid germination and growth of the grass seeds, balanced nutrient content (light top-fertilization with nitrogen recommended in the second year), optimized water permeability and water storage capacity, reduced irrigation and maintenance effort, weed-free, microbiologically stable, no peat.

Use: The homogeneity and very fine, crumbly structure make possible easy, uniform use. Installed with a thickness of 10 to 20 cm. You should expect the height to drop by about 20%, the earth should be put in higher accordingly. Compacted ground should be loosened before installation. The lawn soil is distributed evenly with a rake. After that, quality seed is to be sown evenly on the surface and gently raked in. The surface is then lightly compacted with a smooth roller and watered daily (even after germination of the grass, the earth must be kept continuously moist). Mow for the first time at a height of approximately 10 cm. For plant beds, the layer thickness is approximately 20 cm. An additional start fertilisation of 1 kg horn chips per m² is recommended. 20 cm. Es wird eine zusätzliche Startdüngung in Form von 1 kg Hornspänen pro m² empfohlen.

0 – 10 mm PE sack	25 kg	48	1100 kg/m ³	90 04179 05106 2
0 – 10 mm Big bag	1000 kg	1	1100 kg/m³	90 04179 05109 3





Lawn soil with water storage

For creating new lawn surfaces. For renovation of existing lawn (compensating unevenness, improving humus content). For creating plant beds as a base for turf rolls. Ideal for locations with longer dry periods.

Characteristics: Compost guality class A, clay and silt guartz sand, biochar

Properties: See Lawn soil and additionally:

- high water storage capacity through the addition of biochar
- (25% more water storage that can be used by plants, 25% fewer watering processes)
- · biochar permanently increases the fertility of the soil, stores water and nutrients, buffers pollutants and permanently stores climate-damaging carbon
- the very high usable field capacity (water storage capacity available to plants) of biochar compared to other water-storing additives was proven in a research project commissioned by SCHERF

Use: See Lawn soil

0 – 10 mm	PE sack	20 kg	48	800 kg/m³	90 04179 05116 1
0 – 10 mm	Big bag	1000 kg	1	800 kg/m³	90 04179 05119 2

Chippings lawn – vegetation base layer

Substrate for creating green traffic areas that are not used permanently. Car parking spaces, event areas campsites, drive-over green strips, footpaths and cycle paths, verge. Characteristics: Limestone, compost quality class A

Properties: Complies with the FLL guidelines for planning, construction and maintenance of pavements that can be planted, water-permeable - no surface sealing, retains rainwater through high water storage capacity (surface drainage), less erosion, relief of the sewage system, cooler microclimate due to vegetation and evaporation compared to sealed surfaces, cost-effective production . low maintenance requirements. Use: Detailed instructions can be found at www.scherf.at under the menu item "Downloads"



0 – 16 mm Big bag

Gravel lawn – vegetation base layer

Substrate for creating green traffic areas that are not used permanently: Car parking lots, event sites, camping sites, drive-over grass verges, footpaths and cycle paths, road verges. Characteristics: Limestone, compost quality class A Properties: See chippings lawn Use: See chippings lawn

0 – 32 mm Big bag 1000 kg 1

Soil filter

Greenable soil substrate for the retention and decomposition of organic and inorganic substances from surface water of traffic areas. Used in soakaways and filter basins. Characteristics: Round-grain guartz sands, compost guality class A, limestone Properties: Crushed aggregate, finely ground, dry Complies with RVS 04.04.11 from 2020 "Water protection on roads", permeability coefficient between 1x10-5 and 1x10-4 m/s. Use: The installed layer thickness of the bottom filter when set is 40 cm in filter basins and 30 cm in filter troughs. The material must not be compacted during installation. The layer structure according to RVS 04.04.11 must be observed (drainage layer, separation layer, soil filter).

0 – 10 mm | Bulk 1000 kg

Garden potting soil

Peat-free, mineral soil mix for planting flower beds and vegetable gardens, planting trees and shrubs and as an intermediate layer in raised beds.

Characteristics: Organic compost quality class A+, field humus, quartz sand containing clay and silt Properties: Easy to process, high water storage capacity, nutritious, peat-free, good plant tolerance. Use: Recommended layer thicknesses: garden plant beds 20-30 cm, raised beds 30-50 cm.

0 – 10 mm	Big bag	1000 kg	1	
0 1011111	Dig bug	roookg		

Organic compost

As long-term fertilizer for heavy, nutrient-poor soils. For mixing with topsoil as plant substrate. Characteristics: compost quality class A+

Properties: Fine-grain fertilizer substrate of guality class A+ according to the Austrian compost ordinance, made from green waste and biogenic waste, approved for organic farming, high plant tolerance, brings organic matter, microorganisms and nutrients into the soil, promotes soil life, improves water balance and soil aeration, pH-value stabilizing, weed-free.

Use: To produce plant substrate for trees, shrubs, etc., mix with topsoil in a ratio of 1:1. As a fertiliser: apply 1-2 cm of compost to the surface of trees and shrubs, work compost into the soil of vegetable and flower beds (approx. 10 litres/m²), apply approx. 1 cm of compost to the surface of lawns with a rake.

0 – 10 mm Big bag

10001 1





ACCESSORIES

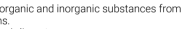


1000 kg 1 1650 kg/m³ 90 04179 05709 5



 1650 kg/m^3

90 04179 05809 2



1250 kg/m³

90 04179 05500 8



1000 kg/m³ 90 04179 05409 4



900 kg/m³ 90 04179 05309 7



GARDEN BLOCKS



Primary rock flour, fine

Natural, volcanic soil additive for gardening and agriculture. For adjusting the pH value of acidic soils. Supports the formation of clay-humus complexes. Promotes the rotting of compost. As an odor binder in the organic waste garbage can or incorporated in the compost and manure heap or in the slurry tank. Improves the flowability of liquid manure. Protects against fungal diseases by leaf dusting. Deterring pests by dusting (biological plant protection). As a moisture and odor-binding additive for bedding in stables

Characteristics: Crushed aggregate, finely ground, dry

Stone: basalt

Properties: pH value 8.34, rich in minerals and trace elements, contains 10.5% alkaline lime (CaO), fineness approx. 90% < 0.1 mm.

Use: Apply dry or stir in water and pour. After spreading, work the primary rock powder into the soil (rake in or mix in).

0 – 0,1 mm Big bag	800 kg	1	1250 kg/m³	90 04179 08009 3



Carbonated lime fertilizer

Lime fertilizer for garden and agriculture. To neutralize acid and increase the pH value in the soil. Characteristics: Crushed aggregate, finely ground, dry Stone: Limestone

Properties: Complies with the Austrian Fertilizer Regulation 2004 and the EU regulation 2013/1009 "Lime fertilizers", pH value 7.86, contains more than 75% alkaline lime (approx. 73% CaO + approx. 2% MgO), degree of fineness approx. 90% < 0.06 mm, acts against soil acidification (continuous CaO removal through crop yields and rain leaching, fertilization with acidic nitrogen fertilizers) and promotes the stability of the soil structure, promotes crumb formation and the biological activity of microorganisms, improves the nutrient absorption of plants and increases water storage capacity. Use: Apply the lime fertilizer dry and work it into the soil (sprinkle, rake or mix in). For the correct dosage, a

pH value analysis of the soil is recommended.

_				
0 – 0,1 mm Big bag	800 kg	1	1150 kg/m ³	90 04179 08509 8



Bark mulch

Conifer bark for natural soil protection. Colour: Red-brown Characteristics: Coniferous bark

Properties: Renewable natural product from Austria, PEFC certified, contains no tannic acid therefore plant friendly, minimizes the weed growth, regulates the soil temperature, protects the soil from dehydration in summer and frost in winter, microorganisms loosen the soil and improve fertility, erosion protection on slopes.

Use: Free the area from weeds. Rake the mulch to a thickness of max. 5 cm. A nitrogen fertilizer for example with horn chips is recommended.

0 – 40 mm Big bag	1000 I	1	250 kg/m³	90 04179 07209 8
-------------------	--------	---	-----------	------------------



Wood chips

Coniferous wood chips for mulching flower beds. Covering material for comfortable garden paths. Structural material for organic waste composting. Colour: Natural

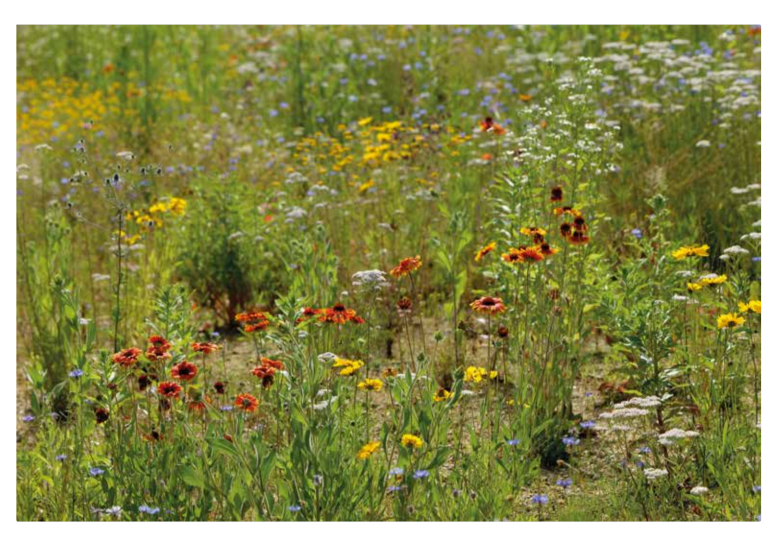
Characteristics: Conifer wood chips

Properties: Renewable natural product from Austria, PEFC certified, contains no tannic acid therefore plant friendly, minimizes the weed growth, regulates the soil temperature, protects the soil from dehydration in summer and frost in winter, microorganisms loosen the soil and improve fertility, hardwearing and durable, erosion protection on slopes, air supply by admixture with the house compost, attractive flower bed and landscaping material.

Use: Free the area from weeds. Rake the wood chips to a thickness of max. 5 cm. A nitrogen fertilizer for example with horn chips is recommended.

0 – 50 mm Big bag	1000 I	1	250 kg/m ³	90 04179 06309 6

BIOTOPE ISLANDS & BIODIVERSITY



Many species that no longer find a place in the cultivated landscape can find a new home in private gardens.

Flower meadow substrate

Substrate made from cohesive sand and gravel for nutrient-poor flower meadows. Wildflower meadows are a valuable habitat for insects such as wild bees and butterflies as well as for birds, amphibians, reptiles and mammals. Colour: Brown

Characteristics: Round grain, unwashed



Properties: Low in nutrients, slightly cohesive - good water capacity, high water permeability lime-free. Ideal growing conditions for poor meadow flowers. Use: Detailed instructions can be found at www.scherf.at under the menu item "Downloads

0 – 10 mm	PE sack	25 kg	48	1300 kg/m³	90 04179 02736 4
0 – 10 mm	Big bag	1000 kg	1	1300 kg/m³	90 04179 02739 5



DECORATIVE STONES	GARDEN BLOCKS	GABIO

Sandarium for wild bees

There are around 700 species of wild bees in Austria, 60% of which are ground nesting bees. Open areas of ground and edges of demolition as nesting sites are rarely found in the landscape. The sandarium in the garden is a substitute habitat for these endangered pollinators. Colour: Brown



Characteristics: Round grain, unwashed Properties: Ideal alluvial sand made of clay, silt and sand for nesting cavities for wild bees and other insects. Adjusted water content for compacting and hardening. Use: Supplied as a kit. Detailed instructions can be found at www.scherf.at under the menu

item "Downloads".

0 – 3 mm	Tandem-Bags
----------	-------------

1000 kg 1 1300 kg/m³ 90 04179 02148 5



Building material for swallows to build nests. Also ideal for children to mud and muddle in. Colour: Brown

Characteristics: Round grain

Properties: Natural, sifted clay. Swells when wet and shrinks when dry. Use: Dig a depression at least 10 cm deep in a weathered and sunny place, removing all of the humus. The hollow must be slightly deeper than the adjacent green. When it rains, the water cannot seep away and collects in the hollow. After the water has evaporated, the moist clay remains. During dry periods, the surface becomes hard and develops shrinkage cracks. The area should be kept moist in spring for the swallows.

0 – 5 mm Big bag	1000 kg 1	
------------------	-----------	--





Sand bath for birds

Bird sand bath for plumage care and parasite deterrence..

Colour: Gray

Characteristics: Round grain, washed

Properties: Ideal grain size for feather cleaning. Cleanly washed - without silt and clay components that can be washed off. Drains quickly.

Use: Dig a 30-50 cm deep depression in a sunny place, remove all of the humus and then fill the pit with the sand. Animal excrement must be removed regularly. It is recommended to replace at least the upper area with new sand after a year.

0,06 – 2 mm Big bag 1000 kg 1 1400 kg/m³ 90 04179 13249 5



All products in Big Bag are also available bulk (unpacked) on request.

Stone chunks for piles, walls & design, Jupitermulticoloured

Sunning and hiding places for reptiles, amphibians, insects and small mammals in the form of piles of stones or stone lenses on embankments. As a design and structural element in gardening and Indscaping. For building dry stone walls. Characteristics: Chunks, washed Stone: Limestone



Properties: Washed out limestones in warm ocher tones.

100 – 500 mm Wood frame 1000 kg 1



78



1300 kg/m³

90 04179 02359 5



Use: Detailed instructions can be found at www.scherf.at under the menu item "Downloads"

90 04179 51949 4



PLANT GRANULES

Recommended by the Society of Austrian Cactus Friends (founded in 1931)



Characteristics

- Purely mineral no organics
- structurally stable
- no waterlogging
- high air void volume
- · high water and nutrient storage capacity and optimal supply of the roots
- promotes root development and ensures healthy and strong root growth
- biological control of fungus gnats when used as a mineral covering material



Cactus and succulent substrate

As a purely mineral substrate or as a mixed component for growing substrates. Suitable for all plants, especially cacti and other succulents. Drainage material in planters to prevent waterlogging and root rot. Decorative covering material and mineral plant protection for planters. Developed with the Society of Austrian Cactus Friends Colour: Multicolour Stone: Pumice, lava, zeolite, guartz gravel

2 – 5 mm	PE sack	71	60	
2 – 5 mm	Big bag	1000 I	1	

Pumice gravel sowing substrate

As a purely mineral sowing substrate or as a mixed component for sowing substrates. Suitable for all plants, especially cacti and other succulents. Colour: Beige Stone: Pumice Characteristics: Round grain, washed

0,5 – 2 mm	PE sack	71	60
0,5 – 2 mm	Big bag	1000 l	1

Pumice gravel growing substrate

As a purely mineral substrate or as a mixed component for growing substrates. Suitable for all plants, especially cacti and other succulents. Drainage material in planters to prevent waterlogging and root rot. Decorative covering material and mineral plant protection for planters. Colour: Beige Stone: Pumice

Characteristics: Round grain, washed

4 – 8 mm	PE sack	71	60	
4 – 8 mm	Big bag	1000 l	1	

Pumice hydroponic substrate

Planting substrate for hydroponics, drainage material in planters to prevent waterlogging and root rot, decorative covering material and mineral plant protection for planters, bed display plantings. Colour: Beige Stone: Pumice Characteristics: Round grain, washed

8 – 16 mm	PE sack	71	60
8 – 16 mm	Big bag	1000 l	1

Lava sowing substrate

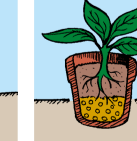
As a mixing component for sowing substrates. Suitable for all plants, especially cacti and other succulents. Colour: Red-brown Stone: Volcanic lava Characteristics: Crushed aggregate

0 – 3 mm	PE sack	71	60
0 – 3 mm	Big bag	1000 l	1

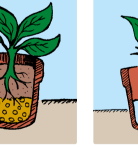
Application

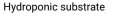


Sowing & growing substrate



Drainage material









Decorative covering material

Water storage as a mixing component



Sowing & care instructions www.scherf.at, "Downloads'



Free application tips www.cactusaustria.at

80



90 04179 09404 5 90 04179 09409 0



90 04179 09114 3 90 04179 09119 8



90 04179 09614 8 90 04179 09619 3

90 04179 09814 2 90 04179 09819 7





90 04179 09224 9 90 04179 09229 4



Lava-growing substrate

As a purely mineral substrate or as a mixed component for growing substrates. Suitable for all plants, especially cacti and other succulents. Drainage material in planters to prevent waterlogging and root rot. Decorative covering material and mineral plant protection for planters. Colour: Red-brown

Stone: Volcanic lava

Characteristics: Crushed aggregate

3 – 5 mm	PE sack	71	60	90 04179 09524 0
3 – 5 mm	Big bag	1000 l	1	90 04179 09529 5

Terracotta growing substrate

As a purely mineral substrate or as a mixed component for growing substrates. Suitable for all plants, especially cacti and other succulents. Drainage material in planters to prevent waterlogging and root rot. Decorative covering material and mineral plant protection for planters.

Colour: Brick-red

Stone: Fired clay Characteristics: Crushed aggregate

2 – 4 mm PE sack	71	60	90 04179 09434 2
2 – 4 mm Big bag	1000 l	1	90 04179 09439 7

Zeolite water storage for sowing

Mineral water storage as a mixing component for sowing substrates. Suitable for all plants, especially cacti and other succulents. Colour: Beige Stone: Zeolite Characteristics: Crushed aggregate

0 – 3 mm PE sack	71	60	90 04179 09244 7
0 – 3 mm Big bag	1000 l	1	90 04179 09249 2

Zeolite water storage for growing substrate



Suitable for all plants, especially cacti and other succulents. Colour: Beige Stone: Zeolite Characteristics: Crushed aggregate

3 – 6 mm	PE sack	71	60	90 04179 09544 8
3 – 6 mm	Big bag	1000 I	1	90 04179 09549 3









POOL & POND

GARDEN BLOCKS

Filter sand

Filter sand for water purification filter. Characteristics: Round grain, fire-dried Properties: SiO₂ percentage >96%, ultra pure, pH-neutral, sterile, natural, lime-free. Use: Backwash before the first use so that the sand is cleaned of abrasion dust.

0,4 – 0,8 mm	PE sack	25 kg	48	1400 kg/m ³	90 04179 17566 9
0,71 – 1,25 mm		25 kg	48	1400 kg/m ³	90 04179 17666 6
1 – 2 mm	PE sack	25 kg	40	1500 kg/m ³	90 04179 17866 0
1 – 2 mm	Big bag	1000 kg	1	1500 kg/m³	90 04179 17869 1

Filter gravel

Filter gravel for water purification filter. Characteristics: Round grain, fire-dried

Properties: SiO₂ percentage >96%, ultra pure, pH-neutral, sterile, natural, lime-free. Use: Backwash before the first use so that the gravel is cleaned of abrasion dust.

2 – 3,15 mm	PE sack	25 kg	40	1550 kg/m³	90 04179 17966 7
2 – 3,15 mm	Big bag	1000 kg	1	1550 kg/m³	90 04179 17969 8
3,15 – 5,6 mm	PE sack	25 kg	40	1550 kg/m³	90 04179 18066 3
3,15 – 5,6 mm	Big bag	1000 kg	1	1550 kg/m³	90 04179 18069 4

Filter glass sand

Glass granulate as filter medium for water purification filters. Characteristics: Crushed aggregate, fire-dried Properties:

- High-performance alternative to quartz sand • Crystal-clear water thanks to a higher filtration grade
- No clumping or encrusting
- 50 % reduced backflushing time (less waste of water and chemicals)
- Higher filter purity after backflushing
- Reduced need for chlorine and chlorine odour
- Lower microbial contamination risk
- Longer usage duration
- 20 % shorter filtration time thanks to higher flow rate
- 20 % less material required thanks to lower bulk density

0,7 – 1,3 mm	PE sack	20 kg	48	
0,7 1,0 1111	1 2 0000	20.19	10	

Pool sea salt

Pure sea salt for hygienically clean and clear pool water. Characteristics: Removes algae and germs, gentle on the skin, fine granulation, good solubility, suitable for all salt electrolysis systems.

0 – 1 mm PE sack 25 kg 40	0 – 1 mm	PE sack	25 kg	40
-----------------------------	----------	---------	-------	----

Pond gravel

Low-phosphorus limestone gravel for use in biologically-treated bodies of water Colour: Colourful grey Stone: Limestone / Dolomit

Characteristics: Round grain, washed

Properties: Qualified as suitable, low in phosphorus - less algae and biofilm growth by limiting nutrients, constant replacement of limestone for regulating the PH, 80-90% carbonate stone, frost-resistant.

16 – 32 mm Big bag



Mineral water storage as a mixing component for growing substrate.







1250 kg/m³ 90 04179 17655 0

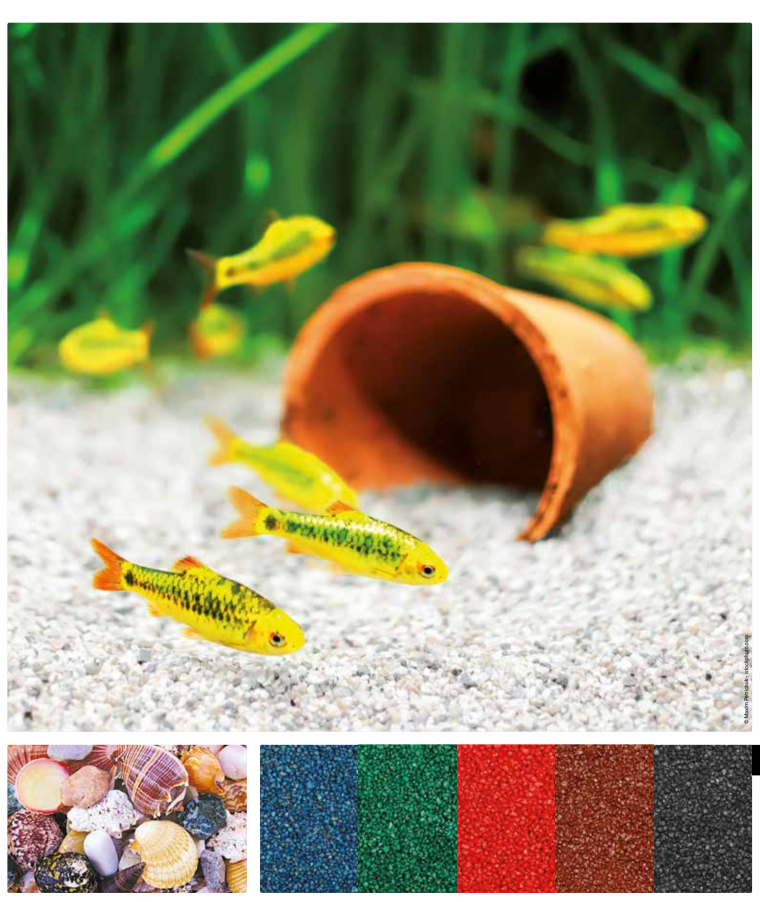
1200 kg/m³

90 04179 84006 2

90 04179 32219 3



GARDEN BLOCKS



AQUARIUMS



Aquarium sand (quartz sand), Beige

Natural quartz sand for use as substrate for aquariums. Colour: Beige Characteristics: Round grain, washed, fire-dried

Properties: SiO₂ percentage >90%, natural, acid-resistant, lime-free.

0,4 – 0,8 mm PE sack	10 kg	1	1400 kg/m ³	90 04179 14474 0
0,4 – 0,8 mm PE sack	25 kg	48	1400 kg/m³	90 04179 14476 4



Aquarium gravel (quartz gravel), Beige Natural quartz sand for use as substrate for aquariums.

Colour: Beige **Characteristics**: Round grain, washed, fire-dried **Properties**: SiO₂ percentage >90%, natural, acid-resistant, lime-free.

1 – 2 mm	PE sack	5 kg	1	1500 kg/m³	90 04179 15173 1
1 – 2 mm	PE sack	10 kg	1	1500 kg/m³	90 04179 15174 8
1 – 2 mm	PE sack	25 kg	48	1500 kg/m³	90 04179 15176 2
2 – 4 mm	PE sack	5 kg	1	1550 kg/m³	90 04179 15673 6
2 – 4 mm	PE sack	10 kg	1	1550 kg/m³	90 04179 15674 3
2 – 4 mm	PE sack	25 kg	48	1550 kg/m³	90 04179 15676 7
4 – 8 mm	PE sack	5 kg	1	1550 kg/m³	90 04179 15873 0
4 – 8 mm	PE sack	10 kg	1	1550 kg/m³	90 04179 15874 7
4 – 8 mm	PE sack	25 kg	48	1550 kg/m³	90 04179 15876 1



Aquarium sand (quartz sand), White

Natural guartz sand for use as substrate for aguariums. Colour: White **Characteristics**: Round grain, washed, fire-dried **Properties**: SiO₂ percentage >90%, natural, acid-resistant, lime-free.

0,4 – 0,8 mm PE sack	10 kg	1	1400 kg/m ³	90 04179 14484 9
0,4 – 0,8 mm PE sack	25 kg	48	1400 kg/m³	90 04179 14486 3



Aquarium gravel (quartz gravel), White

Natural quartz sand for use as substrate for aquariums. Colour: White **Characteristics**: Round grain, washed, fire-dried **Properties**: SiO₂ percentage >90%, natural, acid-resistant, lime-free.

2 – 4 mm PE sack	5 kg	1	1500 kg/m³	90 04179 15683 5
2 – 4 mm PE sack	25 kg	48	1500 kg/m³	90 04179 15686 6

Upon request, we can also offer coloured aquarium sand in various container sizes and real sea shells.

TIP

DECORATIVE STONES

WINTER





The material is del ered in different colours depen availability

Grit and paving chippings

Grit on pavements, roads and squares. Bedding material for paving and slabbed surfaces in an unbound structure. Bulk material for floor structures in interior design. Joint chips for water-permeable, ecological paving stone joints (joint width > 8 mm). For filling lattice stone paving on lawns. Aggregate for chipping concrete.

Characteristics: Complies with the execution conditions of the ÖNORM B 2214 paving work contract standard (no round grains) and the requirements of RVS 08.18.01 "Paving stone and paving slab surfaces, kerbs" for load class 1.3 according to RVS 03.08.63, meets the TL-Spread standards, dust content < 0.063 mm max 1%, high abrasion resistance (low dust development), does not cause corrosion, does not compact (no unevenness), water-permeable, natural, frost-resistant, lime-free, CE marked. Storage: Store opened pallets in a cool dry place.

2 – 4 mm PE sack	25 kg 48	1350 kg/m³	90 04179 30116 7
4 – 8 mm PE sack	25 kg 48	1350 kg/m³	90 04179 30216 4



Basalt grit

Grit on pavements, roads and squares. Colour: Anthracite

Stone: Basalt

Characteristics: High-grade crushed aggregate, dry. Store in a cool dry place! Properties: Complies with RVS 12.04.16 - SPREADING MATERIAL (Type 1-S approved in redevelopment areas in accordance with IG-L), TL spreading materials as well as the Styrian clean air act and the Viennese winter road maintenance regulation. No danger of silicosis as it is quartz free, dust content <0.063 mm max 1%, high abrasion resistance (minimal dust formation), does not cause corrosion, natural, frost-resistant.

Storage: Store opened pallets in a cool dry place.

2 – 4 mm	PE sack	25 kg	48	1500 kg/m³	90 04179 30176 1
2 – 4 mm	Big bag	1000 kg	1	1500 kg/m³	90 04179 30179 2
4 – 8 mm	PE sack	25 kg	48	1500 kg/m³	90 04179 30276 8
4 – 8 mm	Big bag	1000 kg	1	1500 kg/m³	90 04179 30279 9



GARDEN BLOCKS





Sandbag for flood protection, filled

For support of entrances, garage doors, cellar doors and windows. For construction of dams. As a precaution in case of an emergency. Colour: White

Characteristics: PE flat bag non-slip, quartz sand unwashed 0-8 mm **Properties:** Easy handling due to low weight. Stable and fast stacking due to rectangular shape. **Use:** Stack the bags in a wall bond, layering them on top of each other. Tap each bag flat for a stable layering. Used bags should be disposed of due to possible contamination. Dry bags can be reused. 3-4 bag is required per linear meter. One bag row is approximately 8 cm high. Storage: Store in a dry and dark place.

approx. 40 x 55 cm PE sack

1 pc. (approx. 17,5 kg)

Sandbag for flood protection, empty

For support of entrances, garage doors, cellar doors and windows. For construction of dams. As ballast for vehicles and ships. Weighing down signs and tents. Colour: White Characteristics: PP woven sack Properties: UV stabilised and tear-resistant sack (79 g/m²) Use: Sacks that remained dry can be reused. 3-4 Sacks are needed per running meter.

A row of sacks is about 8 cm high. Storage: Store in a dry and dark place.

40 x 70 cm	PP sack	1 pc.

All products in Big Bag are also available bulk (unpacked) on request.



60

90 04179 02605 3



Information video on the application of flood protection sacks Source: State of Upper Austria / nterreg project "AB308 Flood Awareness"





50 90 04179 02395 3

NEW



Our natural products are subject to variation in colour, texture and size. Due to the nature of the printing process, the images may not correspond to the actual material colour. The declarations of performance for our construction products which are in line with the EU construction product regulation (ConstructionPVo, EU regulation 305/2011) can be found on our website www.scherf.at under "Products".

Joint sand, Light beige

For grouting paving and slabbed surfaces made of concrete blocks, natural stone and brick. Colour: Light beige Stone: Ouarzite

```
Characteristics: High-grade crushed aggregate, dry
```

Properties: Complies with the execution conditions of ÖNORM B 2214 paving works contract standard (no rounded grains) and the requirements of RVS 08.18.01 "paving stone and paving slab surfaces, kerbs" for load class 1.3 according to RVS 03.08.63 (only grain size 0-2 mm), as well as the ZTV Pflaster-StB 06 and TL Pflaster-StB 06, providing permanent and stable joints through crushed grain, reduced filler content, does not sink into the bedding, natural, frost-resistant, free of lime Use: See joint sand (quartz sand), beige Storage: Store opened pallets in a cool dry place.

* 0 – 2 mm PE sack 25 kg ** 1 - 3 mm PE sack 25 ka

* 3 – 5 mm joint width ** 5 – 10 mm joint width

Joint sand, Light grey

For grouting paving and slabbed surfaces made of concrete blocks and natural stone. Colour: Light grey

Stone: Limestone

Characteristics: High-grade crushed aggregate, dry Properties: Complies with the execution conditions of ÖNORM B 2214 paving works contract standard (no rounded grains) and the requirements of RVS 08.18.01 "paving stone and paving slab surfaces, kerbs" for load classes 0.4, 0.1, and 0.05 according to RVS 03.08.63 (only grain size 0-2 mm), as well as the ZTV Pflaster-StB 06 and TL Pflaster-StB 06, providing permanent and stable joints through crushed grain, reduced filler content, does not sink into the bedding, natural, frost-resistant, and lime-containing. Use: See joint sand (quartz sand), beige Storage: Store opened pallets in a cool dry place.

* 0 – 2 mm	PE sack	25 kg	48	
** 1 – 3 mm	PE sack	25 kg	48	

* 3 – 5 mm joint width

** 5 – 10 mm joint width

Joint sand, weed-inhibiting, concrete gray

Weed-inhibiting and environmentally friendly recycled joint material for grouting paving and slab coverings made of concrete block and natural stone. Colour: concrete-gray Stone: Concrete recycling Characteristics: Crushed aggregate, fire-dried Properties: Impedes weed growth due to high pH value, durable and stable joints due to crushed aggregate and fines, for surfaces with low load-bearing capacity, reduced filler content, contains lime, environmentally friendly. Use: See joint sand (quartz sand), beige Storage: Store opened pallets in a cool dry place.

* 0 – 2 mm PE sack 25 kg 48 1550 kg/m³ 90 04179 12146 8

* 3 – 5 mm joint width

Joint sand, Anthracite (dry)

For grouting paving and slabbed surfaces made of concrete blocks, natural stone and brick. Colour: Anthracite Stone: Basalt Characteristics: High-grade crushed aggregate, dry Properties: See joint sand, light beige Use: See joint sand (quartz sand), beige Storage: Store opened pallets in a cool dry place.

* 0 – 2 mm	PE sack	25 kg	48	
** 1 – 3 mm	PE sack	25 kg	48	

* 3 – 5 mm joint width ** 5 - 10 mm joint width

PAVING



The material is delivered in different colours depending or availability

Paving chippings

Bedding material for paving and slabbed surfaces in an unbound structure. Joint chips for waterpermeable, ecological paving stone joints (joint width > 8 mm). For filling lattice stone paving on lawns. Aggregate for chipping concrete.

Characteristics: High-grade crushed aggregate

Properties: Complies with the execution conditions of ÖNORM B 2214 Pavement Works Contract Standard (no rounded grains) and the requirements of RVS 08.18.01 "Paving Stone and paving slab surfaces, kerbs" for load class 1.3 according to RVS 03.08.63, high abrasion resistance, does not cause corrosion, does not compact (no unevenness), water-permeable, natural, frost-resistant, lime-containing, CE marked.

2 – 4 mm PE sack	25 kg	48	1500 kg/m ³	90 04179 30126 6
2 – 4 mm Big bag	1000 kg	1	1500 kg/m ³	90 04179 30119 8
2 – 8 mm Big bag	1000 kg	1	1500 kg/m³	90 04179 30319 2
4 – 8 mm PE sack	25 kg	48	1500 kg/m³	90 04179 30226 3
4 – 8 mm Big bag	1000 kg	1	1500 kg/m³	90 04179 30219 5





Paving chippings

Environmentally friendly recycled bedding material for paying and slab coverings in unbound construction. Joint chips for water-permeable, ecological paving joints (joint width > 8 mm). For filling lattice stone paving on lawns Aggregate for chipping concrete.

Stone: Concrete recycling

Characteristics: Crushed aggregate

Properties: For light loads, does not compact (no unevenness), permeable to water, contains lime, environmentally friendly.

2 – 4 mm	Big bag	1000 kg	1	1350 kg/m ³	

Joint sand (quartz sand), Beige

For grouting paving and slabbed surfaces made of concrete blocks, natural stone and brick. Colour: Beide

Stone: Ouartz

Characteristics: Round grain, fire-drie

Properties: Optimum flow properties, ime-free Use: Processed using an unbound co dry paving surface with a brush or with a squeed height. After grouting the surface, sweep it cle vise with a suitable vibrating plate and sufficient addition of water. Fill with joint sand again, slurry and sweep the dust off. The paved area can be used and driven on immediately after vibrating. One sack is enough for 4-7 m² depending on the joints

Storage: Store opened pallets in a cool dry place.

* 0 – 1,5 mm	PE sack	25 kg	48	
--------------	---------	-------	----	--

1500 kg/m³





ed
s, cohesive thanks to fine particles, natural, frost-resistant, lir
onstruction method: Apply joint sand into the joints on the d
gee and cover with lots of water. Fill the joints up to the full
clean and riddle several times both lengthways and crosswis

90 04179 30149 5

90 04179 12026 3

CONSTRUCTION

ACCESSORIES



1500 kg/m³	90 04179 12116 1
1500 kg/m ³	90 04179 12716 3



1500 kg/m ³	90 04179 12136 9
1500 kg/m³	90 04179 12736 1







90 04179 12156 7 1500 kg/m³ 90 04179 12756 9 1500 kg/m³

Masonry and plaster sand

Aggregate for: Masonry mortar, coarse plaster for interior and exterior surfaces, pre-treatment. Characteristics: Round grain Properties: High plaster hardness, ideal grading curve, optimum processing characteristics, natural, frostresistant, lime-free, CE marked.

0 – 5 mm	PE sack	25 kg	48	
0 – 5 mm	Big bag	1000 kg	1	

Marble sand (fine plaster sand)

Aggregate for: White finishing plaster for interior and exterior surfaces, repair mortar. Colour: White

Characteristics: Crushed aggregate, dusted

Properties: High degree of whiteness, optimum smoothing and processing qualities, natural, frostresistant.



Abrasive sand (cutting sand, fine plaster sand)

Aggregate for: Fine plaster for interior and exterior surfaces, pavement fixing mortar, repair mortar. Characteristics: Round, washed Properties: High plastering hardness, optimum smoothing and processing characteristics, natural, frost-

resistant, CE marked.

0,06 – 1 mm PE sack	25 kg	48	
---------------------	-------	----	--



AGGREGATES

Fine quartz sand

Aggregate for tile grout. For emaciating tile adhesives. For grouting paving stones with joints of < 2 mm. Characteristics: Round grain, washed, fire-dried

Properties: Ideal processing characteristics, abrasion-resistant (hardness 7 on the Mohs' scale of hardness), natural, resistant to frost and thawing salt, lime-free.

Storage: Store opened pallets in a cool dry place.

0,06 – 0,3 mm PE sack	25 kg	48	1400 kg/m ³	90 04179 13066 8
-----------------------	-------	----	------------------------	------------------



Ouartz sand

Available in different grain sizes. For a variety of uses. Characteristics: Round grain, washed, fire-dried Properties: Ideal processing characteristics, abrasion-resistant (hardness 7 on the Mohs' scale of hardness), natural, resistant to frost and thawing salt, lime-free. Storage: Store opened pallets in a cool dry place.

0,06 – 1 mm	PE sack	25 kg	48	1400 kg/m³	90 04179 13166 5
0,3 – 1 mm	PE sack	25 kg	48	1400 kg/m³	90 04179 14166 4
0,3 – 2 mm	PE sack	25 kg	48	1400 kg/m³	90 04179 14366 8
0,4 – 0,8 mm	PE sack	25 kg	40	1400 kg/m³	90 04179 14466 5
0,7 – 1,2 mm	PE sack	25 kg	40	1400 kg/m³	90 04179 14766 6



Ouartz sand

0,06 - 1 mm: Aggregate for mortar and plaster. Low-dust footing for riding arenas.

0,1 – 1 mm: Aggregate for: Fine plaster for interior and exterior surfaces, loam plaster, plaster grout, repair mortar. Top dressing sand for golf courses.

0.06 - 2 mm: Aggregate for: Fine plaster for interior and exterior surfaces, loam plaster, pavement joint mortar, repair mortar. Bunker sand for golf courses. Sand for turf-bearing layers in sport grounds construction. For sanding sports grounds.

0.5 - 2 mm: Material for concrete paving stones.

Characteristics: Round, washed

Properties: Optimal workability, abrasion-resistant (hardness 7 on the mohs scale of hardness) SiO2 proportion > 90%, natural, frost- and salt-resistant, lime-free. CE mark.

0,06 – 1 mm	Big bag	1000 kg	1	1350 kg/m ³	90 04179 13049 1
0,1 – 1 mm	Big bag	1000 kg	1	1400 kg/m ³	90 04179 13149 8
0,06 – 2 mm	Big bag	1000 kg	1	1500 kg/m ³	90 04179 13349 2
0,3 – 2 mm	Big bag	1000 kg	1	1500 kg/m ³	90 04179 14649 2



Cable sand

Bedding material for cables, pipes and tanks in underground construction. Characteristics: Round grain

0 – 5 mm	Bulk	1000 kg	1400 kg/m ³	90 04179 02300 7

Screed sand (concrete sand)

Aggregate for: Screeds, bedding mortar for natural and concrete slabs and paving stones, low-thickness concrete, masonry mortar for natural stone walls, rustic plaster with coarse structure (sgraffito). Characteristics: Round grain, washed

Properties: Complies with EN 12620 aggregate for concrete, for high-strength screeds free from cracks, can be processed mechanically and manually, optimum smoothing and processing characteristics, natural, frost-resistant, CE marked.

0,06 – 4 mm PE sack	25 kg	48	1600 kg/m ³	90 04179 11026 4
0,06 – 4 mm Big bag	1000 kg	1	1600 kg/m³	90 04179 11029 5
0,06 – 8 mm PE sack	25 kg	48	1600 kg/m³	90 04179 11226 8
0,06 – 8 mm Big bag	1000 kg	1	1600 kg/m ³	90 04179 11229 9

Concrete ballast (gravel concrete)

Aggregate for concrete. Characteristics: Round grain, washed Properties: Complies with EN 12620 aggregate for concrete, optimum smoothing and processing characteristics, natural, frost-resistant, CE marked.

0 – 16 mm	PE sack	25 kg	48	
0 – 16 mm	Big bag	1000 kg	1	

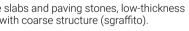
1500 kg/m³ 90 04179 10006 7 1500 ka/m³ 90 04179 10009 8



1300 kg/m³

90 04179 10526 0







1700 kg/m³ 1700 kg/m³ 90 04179 31206 4 90 04179 31209 5



GARDEN BLOCKS GABIONS

Broken gravel

 0 - 32 mm: Upper unbound base layer in road and path construction. Trench filling material.
 20 - 40 mm: Drainage gravel. Backfilling of building foundations and cellars. Aggregate layer under foundation slabs.

40 – 70 mm: Aggregate layer under foundation slabs. Backfilling of gabion retaining walls.

Stone: Quarzite Characteristics: Crushed

Properties: It complies with EN 13242 Aggregates for unbound and hydraulically bound mixtures for civil engineering work and road construction, natural, frost-resistant, lime-free.

0 – 32 mm	Big bag	1000 kg	1	1800 kg/m³	90 04179 33119 5
20 – 40 mm	Big bag	1000 kg	1	1500 kg/m³	90 04179 33619 0
40 – 70 mm	Big bag	1000 kg	1	1500 kg/m³	90 04179 34019 7



Round gravel

4–8 mm: Aggregate for concrete. Filter gravel in plant-based purification systems and in pond construction. Fall-protection gravel. Pavement for sidewalks and parking lots. 8–16 mm: Aggregate for concrete, surfacing for pavements and car parks. Pond construction.
 16–32 mm: Drainage gravel. Backfill of building foundations and basements. Gravel layer under

foundation slabs. Pond construction.

32-50 mm: Pond construction. Springs. Eaves gravel.

CONSTRUCTION GRAVEL & GRAVEL



Characteristics: Round grain, washed

Properties: Complies with EN 12620 aggregate for concrete, natural, frost-resistant, CE marked, lime-free, complies with ÖNORM L 1128 - swimming ponds and natural pools (with low phosphor content - less algae and biofilm growth due to nutrient limitation).

4 – 8 mm	Big bag	1000 kg	1	1650 kg/m³	90 04179 32009 0
8 – 16 mm	Big bag	1000 kg	1	1650 kg/m³	90 04179 32109 7
16 – 32 mm	PE sack	25 kg	48	1650 kg/m³	90 04179 32206 3
16 – 32 mm	Big bag	1000 kg	1	1650 kg/m³	90 04179 32209 4
32 – 50 mm	Big bag	1000 kg	1	1600 kg/m³	90 04179 32409 8



Roof gravel

Flat roof gravelling, eave gravelling, pond construction. Stone: Quartz

Characteristics: Round, double-washed

Properties: Without adhesive grains and fine particles, natural, frost-resistant, CE marked, lime-free, pneumatic transportation (blowing onto the roof) may cause grain breakdown – no reason for complaint! Complies with DIN 18531-2 for the waterproofing of roofs, balconies, loggias, and verandas; also complies with ÖNORM L 1128 - swimming ponds and natural pools (phosphorus-poor - reduced algae and biofilm growth due to nutrient limitation).

16 – 32 mm Big bag	1000 kg	1	1650 kg/m³	90 04179 32229 2
--------------------	---------	---	------------	------------------

	G	R		
--	---	---	--	--

Grit

Surface treatment of metal, concrete, wood and glass: Cleaning, rust removal, paint stripping, grinding, preparing for gluing or coating, concrete repair. Colour: Grev Stone: Ground granulated blast-furnace slag Characteristics: Fire-dried. dusted **Properties:** Synthetic, mineral disposable blasting material, 6-7 thickness of the Mohs scale of hardness, sharp-edged, free of silicic acid <1% (no danger of silicosis, complies with the protection of employees regulation).

Storage: Store opened pallets in a cool dry place.

0,2 – 0,5 mm	PE sack	25 kg	48
0,5 – 1 mm	PE sack	25 kg	48
0,5 – 2 mm	PE sack	25 kg	48
1 – 2 mm	PE sack	25 kg	48









1100 kg/m³	90 04179 16036 8
1100 kg/m³	90 04179 16536 3
1100 kg/m³	90 04179 16636 0
1100 kg/m³	90 04179 16736 7



GARDEN BLOCKS

Top layer

Chateau b Gold ochr Danube bl Silver grev Mouse gre

Chateau be Gold ochre Danube blu Silver grey Mouse gre

Top layer

Chateau b Gold ochre Danube bl Silver grey Mouse gre

Barefoot top layer Characteristics: Round grain

Col Pebble gra

WATER-BOUND SURFACES







Areas of use

- Parks
- Green spaces
- Historical settings
- Company premises
- Private gardens

• Beer gardens School playgrounds Sports venues

• Driveways

Bicycle paths

Characteristics/description

- The grading curve complies with the FLL Technical Report on the planning, construction, and maintenance of water-bound paths (2007)
- Doesn't contain any hydraulic, bituminous or organic binders, or any plastics
- Homogeneous, moist from soil and therefore ready-to-use mix
- Kind to joints and comfortable to walk on
- Less urban overheating than with asphalt
- No soil sealing
- · Water storage capacity and continuous feed back of water during dry periods,
- thus improvement of micro-climate near to the surface and drainage system also relieved Different colours give creative freedom

Dynamic layer:

- Same stone if top layer suffers wear and tear
- Gravel size transition from the base layer to the top layer
- Stores water and distributes it during dry periods
- Increases resilience
- Improves filter stability

Chateau beige



Gold ochre



Danube blue



Silver grey



Mouse grey



Pebble gray



Construction

- A 4 cm top layer **B** 6-8 cm dynamic layer $C \ge 12 \text{ cm}$ loose base layer, e.g. 0-32 mm SCHERF broken gravel D Construction ground Bordering, e.g. SCHERF 'Alu-Heavy' or 'Blank-Heavy' grass border (12 cm high)
- E Screed or grit concrete foundation **G** Grit concrete foundation



Detailed instructions can be found at www.scherf.at under the menu item "Downloads".

Single layer construction – 8 mm surface grain

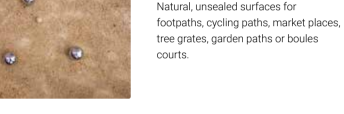
Construction

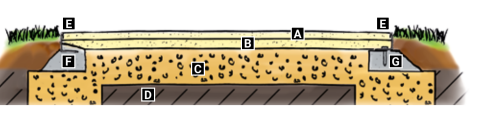
A 4 cm top layer **B** \geq 12 cm loose base layer, e.g. 0-32 mm SCHERF broken gravel C Construction ground D Bordering, e.g. SCHERF 'Alu-Heavy' or 'Blank-Heavy' grass border (5 cm high) E Screed or grit concrete foundation Grit concrete foundation



Detailed instructions can be found at www.scherf.at under the menu item "Downloads".







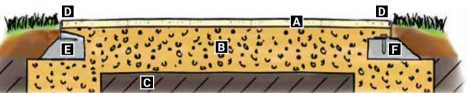
Characteristics: Crushed aggregate

Colour	Size/grain	Packaging	Unit	Units /pallet	Bulk density uncompressed	EAN code	Installation thickness in mm	kg/ m ² approx.
beige	0 – 5 mm	Big bag	1000 kg	1	1450 kg/m ³	90 04179 04109 4	40	77
ire	0 – 5 mm	Big bag	1000 kg	1	1450 kg/m ³	90 04179 04119 3	40	77
blue	0 – 5 mm	Big bag	1000 kg	1	1450 kg/m³	90 04179 04129 2	40	77
ey	0 – 5 mm	Big bag	1000 kg	1	1450 kg/m³	90 04179 04139 1	40	77
rey	0 – 5 mm	Big bag	1000 kg	1	1450 kg/m ³	90 04179 04149 0	40	77

Dynamic layer

Characteristics: Crushed aggregate

olour	Size/grain	Packaging	Unit	Units /pallet	Bulk density uncompressed	EAN code	Installation thickness in mm	kg/ m ² approx.
beige	0 – 11 mm	Big bag	1000 kg	1	1350 kg/m³	90 04179 04409 5	70	125
re	0 – 11 mm	Big bag	1000 kg	1	1350 kg/m³	90 04179 04419 4	70	125
olue	0 – 11 mm	Big bag	1000 kg	1	1350 kg/m³	90 04179 04429 3	70	125
У	0 – 11 mm	Big bag	1000 kg	1	1350 kg/m³	90 04179 04439 2	70	125
rey	0 – 11 mm	Big bag	1000 kg	1	1350 kg/m³	90 04179 04449 1	70	125



Characteristics: Crushed aggregate

Colour	Size/grain	Packaging	Unit	Units /pallet	Bulk density uncompressed	EAN code	Installation thickness in mm	kg/ m ² approx.	
beige	0 – 8 mm	Big bag	1000 kg	1	1450 kg/m ³	90 04179 04209 1	40	77	
ire	0 – 8 mm	Big bag	1000 kg	1	1450 kg/m ³	90 04179 04219 0	40	77	
olue	0 – 8 mm	Big bag	1000 kg	1	1450 kg/m ³	90 04179 04229 9	40	77	
ey.	0 – 8 mm	Big bag	1000 kg	1	1450 kg/m ³	90 04179 04239 8	40	77	
rey	0 – 8 mm	Big bag	1000 kg	1	1450 kg/m ³	90 04179 04249 7	40	77	

olour	Size/grain	Packaging	Unit	Units /pallet	Bulk density uncompressed	EAN code	Installation thickness in mm	kg/ m ² approx.
ay	0 – 8 mm	Big bag	1000 kg	1	1700 kg/m³	90 04179 04259 6	40	90

STONE CARPETS



Quartz gravel and hard stone chippings for the production of resinbound, durable, permeable, and decorative floor coverings for both indoor and outdoor use.

Processing

Processing and material quantity according to the manufacturer's specifications for the binder (epoxy resin, polyurethane, gravel binder, gravel hardener).

Properties

Abrasion-resistant, dust-reduced, non-slip, lime-free, frost-resistant.

DECORATIVE STONES	GARDEN BLOCKS	GABIONS	ENVIRONMENT & LEISURE	CONSTRUCTION	ACCESSORIES
Size/grain Packaging	g Unit	Units/pallet Bulk density	EAN code		
Quartz gravel, I Characteristics: Round grain, w Stone: Quartz Storage: Store open pallets dry	vashed, fire-dried				
2 – 4 mm PE sack	25 kg	48 1550 kg/m ³	90 04179 15666 8		S-COTALASTA
Quartz gravel , Characteristics: Round grain, w Stone: Quartz Storage: Store open pallets dry 2 – 4 mm PE sack	vashed, fire-dried	48 1550 ka/m³	90 04179 15656 9		
2 - 4 mm PE sack	25 Kg	48 1550 kg/11	90 04179 15050 9		
Quartz gravel , Characteristics: Round grain, w Stone: Quartz Storage: Store open pallets dry	vashed, fire-dried	40 45501 4 3	00.04170.15646.0		
2 – 4 mm PE sack	25 kg	48 1550 kg/m ³	90 04179 15646 0		
Quartzite chips Characteristics: High-grade cru Stone: Quartzite Storage: Store open pallets dry 2 – 4 mm PE sack	ushed aggregate, wash	•	90 04179 41396 9		
2 411111 FL Sack	20 kg	46 1330 kg/11	90 04179 41390 9		A SHAMADAM
Quartzite chips Characteristics: High-grade cru Stone: Quartzite Storage: Store open pallets dry	ushed aggregate, wash	ned, fire-dried			
2 – 4 mm PE sack	25 kg	48 1350 kg/m ³	90 04179 49346 6		行业在标识的状况
Granite chips, S Characteristics: High-grade cru Stone: Granite Storage: Store open pallets dry	ushed aggregate, wash	ned, fire-dried			
2 – 4 mm PE sack	25 kg	48 1500 kg/m ³	90 04179 49376 3		CARLES SO PARA
Porphyry chips Characteristics: High-grade cru Stone: Porphyry Storage: Store open pallets dry	ished aggregate, wash		90 04179 45366 8		
Basalt chips, B Characteristics: High-grade cru Stone: Basalt Storage: Store open pallets dry	ushed aggregate, wash	ned, fire-dried			
2 – 4 mm PE sack	25 kg	48 1500 kg/m ³	90 04179 49326 8		3.62.63

DECORATIVE STO	NES GARI	DEN BLOCKS	GABIO	NS	ENVIRONMENT & LEISURE	CONSTRUCTION	ACCESSORIES
Size/grain	Packaging	Unit U	nits/pallet	Bulk density	EAN code		
Quartz gra Characteristics: Rou Stone: Quartz Storage: Store open	und grain, washed,						
2 – 4 mm	PE sack	25 kg	48	1550 kg/m³	90 04179 15666 8		
Quartz gra Characteristics: Rou Stone: Quartz Storage: Store open 2 - 4 mm	und grain, washed, pallets dry.		48	1550 kg/m³	90 04179 15656 9		
			-	J. J. J.			
Quartz gra Characteristics: Rou Stone: Quartz Storage: Store open	und grain, washed, pallets dry.						
2 – 4 mm	PE sack	25 kg	48	1550 kg/m³	90 04179 15646 0		As some di
Quartzite Characteristics: Hig Stone: Quartzite Storage: Store open	h-grade crushed a pallets dry.	ggregate, washe	d, fire-dried				
2 – 4 mm	PE sack	25 kg	48	1350 kg/m³	90 04179 41396 9	and a star	
Quartzite Characteristics: Hig Stone: Quartzite Storage: Store open	h-grade crushed a pallets dry.	ggregate, washe	d, fire-dried				
2 – 4 mm	PE sack	25 kg	48	1350 kg/m³	90 04179 49346 6	1. h 3. 0149 Mar 1966	
Granite ch Characteristics: Hig Stone: Granite Storage: Store open	h-grade crushed a pallets dry.	ggregate, washe	d, fire-dried				
2 – 4 mm	PE sack	25 kg	48	1500 kg/m³	90 04179 49376 3		C. C
Porphyry Characteristics: Hig Stone: Porphyry Storage: Store open	h-grade crushed a						
2 – 4 mm	PE sack	25 kg	48	1350 kg/m³	90 04179 45366 8		
Basalt chi Characteristics: Hig Stone: Basalt Storage: Store open	h-grade crushed a		d, fire-dried				
2 – 4 mm	PE sack	25 kg	48	1500 kg/m³	90 04179 49326 8		

2 – 4 mm PE sack 25 kg 48	2 – 4 mm P	PE sack	25 kg	48
-----------------------------	--------------	---------	-------	----



STABILISATION PLATE

LAWN EDGES

ASCHERF

To separate and border surfaces with different designs.



The variants at a glance

	s at a giance	Lawn edge 'Easy'	L-lawn edge 'Light'	L-lawn edge 'Heavy'
	Lawns	\checkmark	1	√
	Gravel & chippings surfaces	\checkmark	1	√
	Paved areas	\checkmark	1	√
Application	Asphalt surfaces	\checkmark	1	√
Application	Water-bound surfaces			√
	Stabilisation for chippings and gravel			√
	Water-bound surfaces			√
	Stabilisation for chippings and gravel		✓ (H 5 cm)	✓ (H 5 cm)
	5 cm		1	√
	8 cm		1	
Height	10 cm			√
	12 cm	\checkmark		√
	18 cm	\checkmark		
	Steel sheet, galvanised	\checkmark	1	
	Aluminium		1	√
Material / Colour	Black steel, Rust brown	\checkmark	1	√
	Moss green	\checkmark		
	Anthracite	\checkmark		

L-LAWN EDGE 'EASY'

Properties:	Easy to assemble with insertion sys
	high resistance to twisting thanks to
Preparation:	Use a lawn edge trencher or spade
	Use a rubber hammer to set connec

Lawn edge 'Easy', Grey

Characteristics: Sheet steel 0.55 mm, galvanised

Size	Packaging	Unit	Uniten/Pallet	
L 96 cm x H 12 cm	Pallet	1 pc. (0,6 kg)	10	90
L 96 cm x H 18 cm	Pallet	1 pc. (0,9 kg)	10	90

Lawn edge 'Easy', Rust brown

Characteristics: Black steel 0.75 mm

Size	Packaging	Unit	Uniten/Pallet	
L 96 cm x H 12 cm	Pallet	1 pc. (0,8 kg)	10	90
L 96 cm x H 18 cm	Pallet	1 pc. (1,2 kg)	10	90

Lawn edge 'Easy', Moss green

Characteristics: Steel sheet 0.55 mm, powder-coated

Size	Packaging	Unit	Uniten/Pallet	
L 96 cm x H 12 cm	Pallet	1 pc. (0,6 kg)	10	90
L 96 cm x H 18 cm	Pallet	1 pc. (0,9 kg)	10	90

Lawn edge 'Easy', Anthracite

Characteristics: Steel sheet 0.55 mm, powder-coated

Size	Packaging	Unit	Uniten/Pallet	
L 96 cm x H 12 cm	Pallet	1 pc. (0,6 kg)	10	90
L 96 cm x H 18 cm	Pallet	1 pc. (0,9 kg)	10	90



stem, suitable for bare feet thanks to the rounded visible edge,

to the 2-sided, folded sheet metal, flexible for rounding.

e to prepare the laying line. Pre-bend and connect lawn edges as required. ected lawn edges.

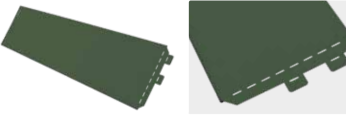








EAN code 90 04179 81506 0 90 04179 81508 4



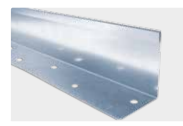




L-LAWN EDGES 'LIGHT'

Properties: For light-duty application, rounded exposed edges enable barefoot access, easy to assemble.

Preparation: Excavation of the area to the height of the lawn edge minus 1 cm. Place anti-weed fabric onto the area if necessary. Determine and mark the line layout of the lawn edge. Slide the lawn edges together and anchor into the ground with long nails. Lightly bend, but do not fold, the curved elements before installation. Using pliers, curved elements can be bent to any angle for corner elements. Fill the areas with the desired material, e.g. SCHERF-decorative pebbles or SCHERF-decorative chips. Fill both sides of the lawn edge at the same time if possible.













L-lawn edges	straight	'Light',	Grey
--------------	----------	----------	------

For straight alignment. Characteristics: Sheet steel 0.55 mm, galvanised

Size	Packaging	Unit	Uniten/Pallet	EAN code
L 121 cm x H 5 cm	Pallet	1 pc. (0,7 kg)	1	90 04179 81002 7
L 121 cm x H 8 cm	Pallet	1 pc. (1,0 kg)	75	90 04179 81004 1

L-lawn edges curved 'Light', Grey

For curved alignment. Characteristics: Sheet steel 0.55 mm, galvanised

Size	Packaging	Unit	Uniten/Pallet	EAN code
L 121 cm x H 5 cm	Pallet	1 pc. (0,7 kg)	1	90 04179 81012 6
L 121 cm x H 8 cm	Pallet	1 pc. (1,0 kg)	75	90 04179 81014 0

L-lawn edges straight 'Alu-Light', Grey

For straight alignment. Characteristics: Aluminium, 1.25 mm

Size	Packaging	Unit	Uniten/Pallet	EAN code
L 121 cm x H 5 cm	Pallet	1 pc. (0,5 kg)	1	90 04179 81072 0
L 121 cm x H 8 cm	Pallet	1 pc. (0,7 kg)	60	90 04179 81074 4

L-lawn edges curved 'Alu-Light', Grey

For curved alignment.

-naracteristics: Aluminium,	1.25 mm	

Size	Packaging	Unit	Uniten/Pallet	EAN code
L 121 cm x H 5 cm	Pallet	1 pc. (0,5 kg)	1	90 04179 81082 9
L 121 cm x H 8 cm	Pallet	1 pc. (0,7 kg)	60	90 04179 81084 3

L-lawn edges straight 'Blank-Light', Rust brown

For straight alignment. Characteristics: Black steel 0.75 mm

Size	Packaging	Unit	Uniten/Pallet	EAN code
L 121 cm x H 5 cm	Pallet	1 pc. (0,9 kg)	1	90 04179 81112 3
L 121 cm x H 8 cm	Pallet	1 pc. (1,2 kg)	70	90 04179 81114 7

L-lawn edges curved 'Blank-Light', Rust brown

For curved alignment. Characteristics: Black steel 0.75 mm

Size	Packaging	Unit	Uniten/Pallet	
L 121 cm x H 5 cm	Pallet	1 pc. (0,8 kg)	1	90
L 121 cm x H 8 cm	Pallet	1 pc. (1 kg)	70	90

Sales display

Our practical lawn edges with the simple insert system are now available in a promotional display (60 x 40 cm). The sales stand is also the packaging and does not need to be ordered extra

Available in Curved and Straight:

"Light" (galvanised, 0.55 mm, L 121 cm, H 8 cm), Packaging unit: 75 pc "Alu-Light" (aluminium, 1.25 mm, L 121 cm, H 8 cm), Packaging unit: 60 pc "Blank-Light" (Black steel, 0.75 mm, L 121 cm, H 8 cm), Packaging unit: 70 pc

L-LAWN EDGES 'HEAVY'

Properties: Preparation:

L-lawn edges straight 'Alu-Heavy', Grey

For straight alignment. Characteristics: Aluminium 2 mm

			1 1	
Size	Packaging	Unit	Uniten/Pallet	
L 196 cm x H 5 cm	Pallet	1 pc. (1,4 kg)	1	90
L 196 cm x H 10 cm	Pallet	1 pc. (2,3 kg)	1	90
L 196 cm x H 12 cm	Pallet	1 pc. (2,4 kg)	1	90

L-lawn edges curved 'Alu-Heavy', Grey

For curved alignment. Characteristics: Aluminium 2 mm

Size	Packaging	Unit	Uniten/Pallet	EAN code
L 196 cm x H 5 cm	Pallet	1 pc. (1,4 kg)	1	90 04179 81152 9
L 196 cm x H 10 cm	Pallet	1 pc. (2,3 kg)	1	90 04179 81155 0
L 196 cm x H 12 cm	Pallet	1 pc. (2,4 kg)	1	90 04179 81156 7

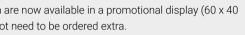
ENVIRONMENT & LEISURE

CONSTRUCTION

ACCESSORIES



EAN code 90 04179 81122 2 90 04179 81124 6

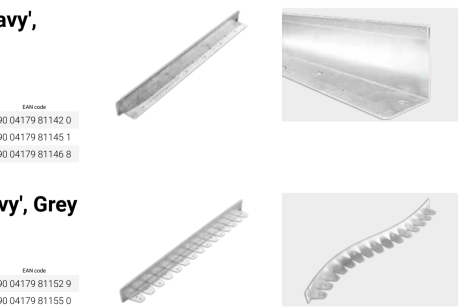






For medium to heavy-duty application, rounded exposed edges enable barefoot access, easy to assemble, resistant to long-term corrosion, no concrete works necessary, does not cause adjacent lawn surfaces to die.

Produce and compress the subsurface according to planned utilisation and requirements. Place anti-weed fabric onto the area if necessary. Determine and mark the line layout of the lawn edge. If necessary, create a thin concrete layer along the pathway of the lawn edge. Slide the lawn edges together and anchor into the ground and/or the thin concrete layer with suitable nails. Lightly bend, but do not fold, the curved elements before installation. Prepare the bedding for the paved area or stabilisation plate for chips and gravel.









L-lawn edges corner 'Alu-Heavy', Grey

For 45 and 90 degree internal and external corners. **Characteristics**: Aluminium 2 mm

Size	Packaging	Unit	Uniten/Pallet	EAN code
L 32 cm x H 5 cm	Pallet	1 pc. (0,2 kg)	1	90 04179 81162 8
L 32 cm x H 10 cm	Pallet	1 pc. (0,3 kg)	1	90 04179 81165 9
L 32 cm x H 12 cm	Pallet	1 pc. (0,4 kg)	1	90 04179 81166 6

MOWING EDGES

Stable mowing edges for a beautiful garden that's easy to maintain. Ideal for laying and protecting mowing robot cables.

Properties:	For straight laying lines, suitable for barefo
Preparation:	Define and mark the laying line for the mov
	if necessary, prepare with a lawn edge trer





L-lawn edges straight 'Blank-Heavy', Rust brown

For straight alignment. Characteristics: Black steel 1.5 mm

Size	Packaging	Unit	Uniten/Pallet	EAN code
L 196 cm x H 5 cm	Pallet	1 pc. (3,0 kg)	1	90 04179 81272 4
L 196 cm x H 10 cm	Pallet	1 pc. (4,2 kg)	1	90 04179 81275 5
L 196 cm x H 12 cm	Pallet	1 pc. (4,6 kg)	1	90 04179 81276 2

Size	Packaging	Unit	Uniten/Pallet	
L 96 cm x W 8 cm x H 8 cm	Pallet	1 pc. (0,8 kg)	10	9

Size	Packaging	Unit	Uniten/Pallet	
L 96 cm x W 8 cm x H 8 cm	Pallet	1 pc. (0,8 kg)	10	90



1000000





L-lawn edges corner 'Blank-Heavy', Rust brown

For 45 and 90 degree internal and external corners. **Characteristics:** Black steel 1.5 mm

Size	Packaging	Unit	Uniten/Pallet	EAN code
L 32 cm x H 5 cm	Pallet	1 pc. (0,5 kg)	1	90 04179 81292 2
L 32 cm x H 10 cm	Pallet	1 pc. (0,7 kg)	1	90 04179 81295 3
L 32 cm x H 12 cm	Pallet	1 pc. (0,8 kg)	1	90 04179 81296 0

Size	Packaging	Unit	Uniten/Pallet	
L 96 cm x W 8 cm x H 8 cm	Pallet	1 pc. (0,8 kg)	10	9

Rust brown For curved alignment. Characteristics: Black steel 1.5 mm

L-lawn edges curved 'Blank-Heavy',

Size	Packaging	Unit	Uniten/Pallet	EAN code
L 196 cm x H 5 cm	Pallet	1 pc. (2,7 kg)	1	90 04179 81282 3
L 196 cm x H 10 cm	Pallet	1 pc. (3,8 kg)	1	90 04179 81285 4
L 196 cm x H 12 cm	Pallet	1 pc. (4,1 kg)	1	90 04179 81286 1





foot, easy installation and can be worked with metal shears. owing edge. Simply press the mowing edge into the soil; ncher.

NONWOVEN FABRICS





'WeedControl Premium' anti-weed fabric

Anti-weed fabric for grit and gravel surfaces and garden beds.

Colour: Black Characteristics: PP non-woven fabric, 90g/square metre

Properties: Prevents weeds from protruding, permeable to water and air, easy to lay, UV stable, opaque, Preparation: Remove weeds, roots and stones and then level out the ground. Roll out the anti-weed fabric and secure it in place with stones or pegs - if several lengths are being used, overlap them by 20cm. Mark the positions of the plants with an X and cut an "X" shape for the plant roots in the fabric. Lay the points back, dig the planting hole, place the plants and lay the fabric points back over the plants. Slits should also be cut for perennial flower bulbs. Clean soil remnants and dust off the anti-weed fabric and cover the surface with enough SCHERF decorative gravel or decorative crushed rock/mulch.

Size	Packaging	Unit	Uniten/pallet	EAN code
L 15 x W 1 m	Roll	1 pc. (1,35 kg)	50	57 09198 00376 7
L 25 x W 2 m	Roll	1 pc. (4,5 kg)	60	57 09198 00377 4

'Premium Extra' anti-weed fabric

Anti-weed fabric for gravel surfaces, garden beds, playgrounds, green road islands, roundabouts, parking facilities and under wooden terraces.

Colour: Black

Characteristics: PP fabric 125 g/square metre (W 1 m); 105 g/square metre (W 2 m)

Properties: Prevents weeds from protruding, permeable to water and air, easy to lay, UV stable, opaque, biologically resistant, resistant to fungus and rotting.

Preparation: See 'WeedControl Premium' anti-weed fabric

Size	Packaging	Unit	Uniten/pallet	EAN code
L 25 x W 1 m	Roll	1 pc. (3,1 kg)	50	57 09198 00435 1
L 50 x W 2 m	Roll	1 pc. (12,0 kg)	25	57 09198 00205 0



'Premium Plus' anti-weed fabric

Anti-weed fabric for gravel surfaces, garden beds, playarounds, green road islands, roundabouts, parking facilities and under wooden terraces.

Colour: Black Characteristics: PE fabric, 150g/square metre

Properties: Prevents weeds from protruding, permeable to water and air, easy to lay, UV stable, opaque, biologically resistant, resistant to fungus and rotting.

Preparation: See "WeedControl Premium" anti-weed fabric.

Size	Packaging	Unit	Uniten/pallet	EAN code
L 25 x W 1 m	Roll	1 pc. (3,8 kg)	50	57 09198 00379 8

n cases of weeds with aggressive root growth, such as couch grass and horsetail, individual roots may appear the top layer is insufficient or wrong, flying seeds could take root above the fabric



STABILISATION For grit and gravel

Stabilisation plate for grit and gravel, White

GARDEN BLOCKS

For stabilising grit and gravel on driveways, parking spaces, garden paths, guest gardens, attic gardens and embankments. No material displacement - accessibility with good grip and practical for cars and bicycles.

Colour: White

Characteristics: HDPE honeycomb grid, geotextile nonwoven fabric Properties: UV and frost resistant, breaking load of 400 tonnes/square metre, 100 % permeable to water - slopes or water removal devices are not necessary, reduced weed growth due to thermally glued geotextile base (50 g/sguare metre), strengthened net corners, plate can be folded and is easy to transport, very easy to lay due to large plate dimension, no base at frost line is necessary. Preparation: Lay the base (SCHERF Broken gravel, 0.32 mm thickness, layer thickness according to the existing floor and planned load: min. 25 cm for cars, min. 10 cm for use as a footpath). Lay the surface edges (SCHERF lawn edges, concrete or natural stone) - the edge height should be around 2-3 cm higher than the upper edge of the grid. Set the bedding with SCHERF paving chippings with a 2-4 mm thickness. (3-6cm layer thickness. Lay the stabilisation plate on the bedding in a stretcher bond and overlap the geotextile. Cuttings should be prepared using a cutting disk. Fill the surface with grit or gravel (permissible grain sizes are a minimum of 4 mm and a maximum of 16 mm, with a requirement of around 60 kg/ square metre). Overfill the surface by 2 cm. After a few weeks, test the excess for settling - the plates must always be covered with material.

Size	Packaging	Unit
L 160 x W 120 x H 3 cm	Pallet	1 pc. (2,5 kg)

EMPTY BAGS

Sandbag for flood protection, empty

For support of entrances, garage doors, cellar doors and windows. For construction of dams, As ballast for vehicles and ships. Weighing down signs and tents. Colour: White Characteristics: PP woven sack Properties: UV stabilised and tear-resistant sack (79 g/m²)

Use: Sacks that remained dry can be reused. 3-4 Sacks are needed per running meter. A row of sacks is about 8 cm high. Storage: Store in a dry and dark place.

40 x 70 cm	PP sack	1 pc.

Big bag, empty

For storing various bulk materials and disposing of construction site and garden waste Colour: White Characteristics: PP woven sack Properties: UV-stabilized and tear-resistant sack (load capacity max. 1000 kg, safety factor 5:1)

75 x 85 x 110 cm	Big bag	1 pc.



17

42 60073 47207 4





50

90 04179 02395 3

90 04179 99552 6





PACKAGING

PE sack

Depending on the product, we use white or transparent PE bags with at least 50% recyclate. The bags are delivered on EURO pallets (80 x 120 cm) or one-way half pallets (60 x 80 cm). We ensure that only undamaged pallets are used (no missing parts and no protruding nails). The prepared pallets are equipped with a stretch film to ensure safe transportation and protection against the weather.

The benefits

- No material loss
- Simple transportation in the car
- Small volumes for small projects
- Exact batches of mixtures
- Easy to handle
- No dirt and debris on the streets, footpaths and squares
- Bags are printed over with clear lacquer the printed colour does not stain your hands and clothing

The benefits of the 10 kg bag

- It has a practical handle
- Delivery is made on space-saving one-way half pallets (60 x 80 cm)
- Light bag, advantageous for women and older people
- Ideal for slightly longer footpaths (e.g. at the cemetery)
- · Simple loading and unloading of the car Small volumes for small projects
- (flower pot cover, etc.)

Tandem-Bags

The practical alternative to the Big-Bag. Large PE bags that are carried by 2 people. A one-way pallet contains 21 bags of 47.62 kg each (order unit = 1000 kg).

The advantages

- there is no need to laboriously remove the goods from the Big-Bag
- Quick and clean delivery of the goods (also possible with a sliding chest)
- Less packaging material than the 25 kg bag
- Delivery can be done by the customer himself (not possible with Big-Bags)



1 500-1500

All makes

DEKORICO

container for construction waste No material loss

Big bag

entire bag.

The benefits

- Simultaneous delivery of different construction materials without mixing them up
- Two means of emptying (complete emptying through the outlet

• It can be reused, e.g. as a collection

- connections or removing material from the top) Material is protected against contamination
- No littering of roads, pavements and squares
- Simple removal of residues

Mesh basket

A mesh basket is disposable packaging for stones ranging from 100 to 400 mm and consists of a wooden pallet and galvanised wire mesh. The filling volume amounts to 0.5 m³. Mesh baskets are used as transport packaging and enables the product to be openly displayed at the "point of sale"

The benefits

- Good presentation of products
- The customer chooses the stones he/she
- particularly likes
- Robust mesh
- Pallet width is the same as a Euro pallet (80 x 80 cm)



Unpackaged materials are delivered directly to the construction area or to the warehouse with a tipper lorry and tipped. The selection of the right lorries is dependent on the volume of material required and the conditions on site. Dry sand can also be delivered in silo lorries. In some regions, we also offer to transport

bulk materials with a crane grab lorry.

The benefits

 No packaging waste • Low-cost version, primarily for large volumes







A Big-Bag is one tonne bulk packaging that is provided free of charge.

top. They are delivered on EURO pallets. Big-Bags are designed to be

to reach places or emptied (over fences, on roofs or in urban areas).

It is a large disposable bag made of polypropylene which is open at the

transported with lorry loading cranes and can also be parked at difficult

The two side panels of our Big-Bags are made from transparent woven polypropylene fabric so that our product quality is recognisable in the

110





SCHERF GmbH & Co KG Flattendorf 4 A-8230 Hartberg T: +43 3332/63243-0 F: +43 3332/63243-4 office@scherf.at

www.scherf.at

Our General Terms and Conditions apply. This can be found at www.scherf.at/agb

