

Technical data sheet date 01.10.2010

<h2>Table of contents group 8</h2> <h3>Accessories and auxiliary material</h3>	
Page 2 - 3	<p><u>Powdered pigment for dyeing coating systems:</u> Powdered pigment in 26 different standard colours in 0.30 kg, 0.72 kg – pouch and 25 kg - bag</p>
Page 4 - 5	<p><u>Synthetic colour chips made of polyvinyl acetate:</u> Colour chips in 40 different colours, partly also micro chips</p>
Page 6	<p><u>Broadcasting material for coating works:</u> Quartz sand / silicon carbide / granite / anti-slip grid</p>
Page 7	<p><u>Fillers for coating works:</u> Mortar quartz sand special mix / steel fibres / quartz flour Fillers for sealings and coatings</p>
Page 8	<p><u>Fillers for coating works:</u> Filler for fine spatula and for Easy Floor</p>
Page 9	<p><u>Auxiliary materials for coating works:</u> Thinner / pickling agents/ suspending agent / copper strip / joint sealing / manual pressure piston / round cords / screed cramps / grid fleece (fibre glass) / polyester repair spatula</p>
Page 10	<p><u>Paint brushes and rollers:</u> Radiator brush / flat brush / roller bar / paint roller</p>
Page 11	<p><u>Tools for coating works:</u> Flooring spatula / moss rubber squeegee / trowel teeth / smoothing trowel / joint scrapers / spike shoes / spike roller / metal wheel roller / broom and tool bars</p>
Page 12	<p><u>Tools for coating works:</u> Work safety / covering materials / grinding material / cleaning tools / colour chips spray gun</p>
Page 13	<p><u>Tools for coating works:</u> Barrel accessories / electric scale / measuring cup / metal and plastic pails</p>
Page 14	<p><u>Mixing machines and agitators:</u> Hand mixer / spare mixing spiral</p>

Technical data sheet date 01.10.2010

Available standard and special colours (~ RAL colours)

The colours highlighted in grey are standard colours and stocked up. All other listed ~ RAL colours are special colours whose delivery times need to be enquired

Colours are classified in three price groups (gr.1-2-3), whereas group 1 is the cheapest!

RAL	Gr.	RAL	Gr.	RAL	Gr.	RAL	Gr.	RAL	Gr.	RAL	Gr.
1000	1	3000	3	5000	1	6000	2	7000	1	8000	1
1001	1	3001	3	5001	1	6001	2	7001	1	8001	1
1002	1	3002	2	5002	1	6002	1	7002	1	8002	1
1003	2	3003	3	5003	1	6004	1	7003	1	8003	1
1004	2	3004	2	5005	1	6005	2	7004	1	8004	1
1005	2	3005	3	5007	1	6007	1	7005	1	8007	1
1006	2	3007	1	5008	1	6010	2	7006	1	8011	1
1007	2	3009	1	5009	1	6011	1	7009	1	8012	1
1011	1	3011	2	5010	1	6013	1	7010	1	8014	1
1012	2	3012	1	5011	1	6015	1	7011	1	8016	1
1013	1	3013	2	5012	1	6016	2	7012	1	8017	1
1014	1	3014	1	5013	1	6017	2	7013	1	8019	1
1015	1	3015	1	5014	1	6018	2	7015	1	8023	1
1016	2	3016	2	5015	1	6019	1	7016	1	8024	1
1017	2	3017	2	5017	1	6020	1	7021	1	8025	1
1018	2	3020	3	5018	1	6021	1	7022	1	8028	1
1019	2	3022	2	5019	1	6022	1	7023	1		
1020	1	3027	3	5020	1	6024	2	7024	1	9001	1
1021	2			5021	1	6025	1	7026	1	9002	1
1023	2	4001	2	5022	1	6026	2	7030	1	9003	1
1024	1	4002	3	5023	1	6027	1	7031	1	9004	1
1028	2	4003	2	5024	1	6029	2	7032	1	9005	1
1032	2	4004	2			6032	2	7033	1	9010	1
1033	2	4005	1			6033	2	7034	1	9016	1
1034	2	4006	2			6034	1	7035	1	9017	1
1037	2	4007	2					7036	1	9018	1
		4008	2					7037	1		
2000	3	4009	1					7038*	1		
2001	2	4010	2					7039	1		
2002	2							7040*	1		
2003	2							7042	1		
2004	2							7043*	1		
2008	2							7044	1		
2009	1							7045	1		
2010	3							7046	1		
2011	2							7047	1		
2012	2										

Technical data sheet date 01.10.2010

Powdered pigment for dyeing epoxy resin and polyurethane coating systems

For dyeing self-levelling EP / PU coating, you need 6 % powdered pigments on the binding agent (comp. A + B).

For thin layer sealings and very light colours you may need the double amount!

Packing unit: 25 kg – bags / 0.72 kg – pouch / 0.30 kg – pouch

Colours are ~ RAL colours and may appear differently according to filler addition and binding agent use.

Art.no:		RAL no. + B30	RAL no. + B72	RAL no. + 000
Colour:	~ RAL:	0.30 kg pouch	0.72 kg pouch	25 kg bags
Beige	~ RAL 1001			
Sand yellow	~ RAL 1002			
Brown beige	~ RAL 1011			
Ivory	~ RAL 1014			
Light ivory	~ RAL 1015			
Rape yellow	~ RAL 1021			
Tomato red	~ RAL 3013			
Ultramarine	~ RAL 5002			
Powder blue	~ RAL 5014			
Leaf green	~ RAL 6002			
Reseda	~ RAL 6011			
Reed green	~ RAL 6013			
Pale green	~ RAL 6021			
Silver grey	~ RAL 7001			
Signal grey	~ RAL 7004			
Anthracite grey	~ RAL 7016			
Concrete grey	~ RAL 7023			
Stone grey	~ RAL 7030			
Bluish grey	~ RAL 7031			
Pebble grey	~ RAL 7032			
Cement grey	~ RAL 7033			
Light grey	~ RAL 7035			
Dust grey	~ RAL 7037			
Reddish brown	~ RAL 8012			
Orange brown	~ RAL 8023			
Pure white	~ RAL 9010			
Traffic black	~ RAL 9017			

Technical data sheet date 01.10.2010

Synthetic colour chips made of polyvinyl acetate for broadcasting coatings	
Application areas:	<ul style="list-style-type: none"> → For decorative broadcasting of floor coatings, preferably on epoxy resin or polyurethane resin basis. → For decorative design of walls, columns and the like. In most cases acrylate dispersions are being used as binding agent.
Colours and form of delivery:	<ul style="list-style-type: none"> → 32 types of single-colour shades in size ~ 5 mm Ø → 8 types of marbled (bicolour) shades in size ~ 5 mm Ø → 21 types of single-colour shades in size ~ 2 mm Ø → Colour chips mixes can be produced according to customer request, Available packings on next page. → Colours according to our colour chart or on our website. There you also find detailed blending examples. → Please mind that colour chips need to be protected by a colourless sealing and will thus appear slightly darker.
Properties:	<ul style="list-style-type: none"> → Potential irregularities in the coating surface are concealed. → UV-resistant with usage of UV-resistant and light-fast binding agent → Irregularities of the substrate will be already concealed with an application of 50 g/m². → Sensitivity to dirt compared to plain coloured surfaces is far lower. → Perceptible increase of slip resistance from a material usage starting from 100 g /m². → Colour chips should be protected by a colourless sealing after the coating has cured as the colour shade may otherwise be affected by soiling. ● Further advantages of full surface chips dispersal to excess (min. 250 g /m²): → Damages caused by mechanical or chemical influences are much less visible than in coatings with little or no dispersal. → Slip-resistance class R 10 is verified but the higher slip resistance class R 11 may also be reached.
Substrate requirements:	<ul style="list-style-type: none"> → A full-surface sealing or coating in rolling or squeegee method is the basis for a regular integration of the colour chips. → On utilisation in a colourless binding agent (sealing) the colour chips mix can mostly be displayed neutrally. With dispersal on a coloured substrate, this one also becomes visible to 10% on a full-surface utilisation. → Due to colour choice (26 standard colour shades), further additional surface designs may be achieved. → Also mind that on a thin sealing, colour chips stay coarser in the surface than in a 2 mm self-levelling coating for example.
Processing:	<ul style="list-style-type: none"> → In order to assure a regular dispersal, the following requirements have to be observed: → In order to achieve a regular surface, the base colour of the chips mix should correspond to the coating colour. → The fresh coating needs to stay open and adhesive until the colour chips have been thrown in. → Step into the fresh coating with spike shoes. → Partition the total quantity of colour chips into three work steps – only this way you will achieve a regular broadcasting. → On uneven or wavy substrates, the instant of broadcasting needs to be delayed so that the coating's converging lies before the instant of broadcasting. This prevents the chips lying on the surface from „running along“. → Surfaces that have been broadcast with chips on the entire surface need to be abraded with a steel blade or the like after curing and be vacuumed in order to break the lap chips heads. According to the required surface roughness, the chips surface can be grinded with a disc-type sander or a grinding screen. Pay attention to not grinding irregularly. Furthermore grinding causes fine dust that accumulates in the pores and can only be removed by thorough vacuuming. Attention: do not wipe moist as this may cause cords that cannot be removed anymore.

Technical data sheet date 01.10.2010

Synthetic colour chips made of polyvinyl acetate for broadcasting coatings

Available in the following packing:

**For customer chips mixes please mind the minimum packing size of 5 kg, 10 kg, 15 kg.
 For mixes on customer request maximum 6 different colours are possible and can be ordered.**

Packing / kg	Colour chips Single colour	Colour chips marbled	Glimmer gold and silver:	Colour chips Plastistone Standard mixes	Colour chips Customer mixes without gold/silver
1.00 kg pail	X	X	X	X	
2.50 kg pail	X	X	X	X	
5.00 kg pail	X	X	X	X	X
10.00 kg v	X	X		X	X
15.00 kg pail	X	X		X	X
20 kg box	X	X			

Material consumption:

Partial dispersal: ~ 20 g to 50 g/m² substrate visible to ~ 90%-70%.
 Partial dispersal: ~ 60 g to 100 g/m² substrate visible to ~ 60%-40%.
 Partial dispersal: ~ 110 g to 200 g/m² substrate visible to ~ 30%-20%.
 Entire surface: ~ 250 g to 400 g/m² substrate visible to 10%-2 %.
 Consumption has to be calculated according to the lower values with sealings as substrates, and according to the upper values with self-levelling coatings.

**Synthetic colour chips – cross-section ~ 5 mm
 Art.-no. and colour (single colour):**

Single colour:				Marble colour
F113 light beige*	F403 orange	F505 pastel grey*	F701 pastel green*	M083 dark red
F150 white*	F407 light red*	F544 dark grey*	F703 leaf green	M093 red
F249 black*	F410 rosy	F545 light grey	F709 light green	M133 dark grey
F304 yellow-orange	F411 pastel rosy*	F602 signal blue*	F767 fern green*	M153 blue
F355 maize yellow*	F415 purple*	F608 pastel blue	F801 brown beige	M173 dark green
F357 sand yellow*	F456 pastel red*	F628 red lilac	F872 light brown*	M203 green
F358 yellow	F457 beige red*	F650 blue grey	F875 pastel brown*	M213 yellow
F365 pastel yellow*	F470 dark red*	F654 light blue*	F880 hazel*	M223 grey

* the chips marked by an asterisk are also available as micro colour chips.

**Micro synthetic colour chips – cross-section ~ 2 mm
 Art.-no. and colour (single colour):**

Single colour:				
F113-1 light beige	F365-1 pastel yellow	F457-1 beige red	F654-1 light blue	F880-1 hazel
F150-1 white	F407-1 light red	F470-1 dark red	F701-1 pastel green	
F249-1 black	F411-1 pastel rosy	F505-1 pastel grey	F767-1 fern green	
F355-1 maize yellow	F415-1 purple	F544-1 dark grey	F872-1 light brown	F950-1 gold
F357-1 sand yellow	F456-1 pastel red	F602-1 signal blue	F875-1 pastel brown	F951-1 silver
02 05 00 0000-001	Colour chips spray gun for injecting colour chips			

Technical data sheet date 01.10.2010

Grit for coating works			
Art.-no:	Name	Packing:	Content:
Quartz sand:			
08 01 01 00 00-000	Quartz sand size: 0.06 – 0.30 mm	Paper bags	25.0 kg
08 01 07 00 00-000	Quartz sand size: 0.70 – 1.20 mm	Paper bags	25.0 kg
08 01 05 00 00-000	Quartz sand size: 0.30 – 0.80 mm	Paper bags	25.0 kg
08 01 03 00 00-000	Quartz sand size: 0.10 – 0.40mm	Paper bags	25.0 kg
Silicon carbide (for broadcasting conductive coatings):			
08 02 01 00 00-000	Silicon carbide black N 30 size 0.50 – 0.71 mm	Paper bags	25.0 kg
08 02 02 00 00-000	Silicon carbide black N 20 size 0.80 – 1.20 mm	Paper bags	25.0 kg
08 02 03 00 00-000	Silicon carbide black N 12 size 1.40 – 2.00 mm	Paper bags	25.0 kg
Granitmischung:			
08 05 01 00 00-000	Granite mix red/brown size 0.50 –1.00 mm	Paper bags	25.0 kg
08 05 02 00 00-000	Granite mix red/brown size 1.00 –2.00 mm	Paper bags	25.0 kg
08 05 03 00 00-000	Granite mix red/brown size 1.00 –3.00 mm	Paper bags	25.0 kg
08 05 05 00 00-000	Granite mix grey size 0.50 –1.00 mm	Paper bags	25.0 kg
08 05 06 00 00-000	Granite mix grey size 1.00 –2.00 mm	Paper bags	25.0 kg
08 05 07 00 00-000	Granite mix grey size 1.00 –3.00 mm	Paper bags	25.0 kg
Anti-slip corundum grit (white corundum):			
08 07 01 00 00-K20	Anti-slip grit F 60 size: 0.20 – 0.30 mm	Plastic pail	1.0 kg
08 07 01 00 00-K21	Anti-slip grit F 60 size: 0.20 – 0.30 mm	Plastic pail	5.0 kg
08 07 01 00 00-K22	Anti-slip grit F 60 size: 0.20 – 0.30 mm	Plastic pail	10.0 kg
08 07 01 00 00-000	Anti-slip grit F 60 size: 0.20 – 0.30 mm	Paper bags	25.0 kg
08 07 02 00 00-K20	Anti-slip grit F 36 size: 0.40 – 0.60 mm	Plastic pail	1.0 kg
08 07 02 00 00-K21	Anti-slip grit F 36 size: 0.40 – 0.60 mm	Plastic pail	5.0 kg
08 07 02 00 00-K22	Anti-slip grit F 36 size: 0.40 – 0.60 mm	Plastic pail	10.0 kg
08 07 02 00 00-000	Anti-slip grit F 36 size: 0.40 – 0.60 mm	Paper bags	25.0 kg
08 07 03 00 00-K20	Anti-slip grit F 24 size: 0.60 – 0.85 mm	Plastic pail	1.0 kg
08 07 03 00 00-K21	Anti-slip grit F 24 size: 0.60 – 0.85 mm	Plastic pail	5.0 kg
08 07 03 00 00-K22	Anti-slip grit F 24 size: 0.60 – 0.85 mm	Plastic pail	10.0 kg
08 07 03 00 00-000	Anti-slip grit F 24 size: 0.60 – 0.85 mm	Paper bags	25.0 kg
08 07 04 00 00-K20	Anti-slip grit F 16 size: 1.00 – 1.40 mm	Plastic pail	1.0 kg
08 07 04 00 00-K21	Anti-slip grit F 16 size: 1.00 – 1.40 mm	Plastic pail	5.0 kg
08 07 04 00 00-K22	Anti-slip grit F 16 size: 1.00 – 1.40 mm	Plastic pail	10.0 kg
08 07 04 00 00-000	Anti-slip grit F 16 size: 1.00 – 1.40 mm	Paper bags	25.0 kg

Technical data sheet date 01.10.2010

Fillers for coating works			
Art.-no:	Name	Packing:	Content:
Quartz sand for EP-mortar:			
08 01 10 00 00-000	Quartz sand mortar mix, coarse , size 0.06-2.50 mm for producing EP-surface mortar	Paper bags	25.0 kg
08 01 11 00 00-000	Quartz sand mortar mix, fine , size 0.06-1.50 mm For producing coves and small drives	Paper bags	25.0 kg
Steel fibres for EP-mortar:			
08 08 01 0000-000	Steel fibres for EP-mortar for independent weighing. On processing barrel goods	Paper bags	20.0 kg
08 08 01 0000-K25	Steel fibres for EP-mortar, weighed for 143.8 kg prep.	Plastic pail	6.8 kg
08 08 01 0000-K24	Steel fibres for EP-mortar, weighed for 57.7 kg prep.	Plastic pail	2.7 kg
08 08 01 0000-K23	Steel fibres for EP-mortar, weighed for 28.9 kg prep.	Plastic pail	1.4 kg
Quartz flour:			
RF 00 005-000	Quartz flour	Paper bags	25.0 kg
Fillers for sealing:			
08 09 05 0000-K02	Filler sealing for 5.0 kg bundles sealing binding agent	Plastic bag	2.5 kg
08 09 05 0000-K03	Filler sealing for 12.0 kg bundles sealing binding agent	Plastic pail	6.0 kg
Filler for self-levelling coatings for layer size 1.0-1.5 mm:			
08 09 10 0000-K09	Filler self-levelling coating for layer size 1.0-1.5 mm Suitable for 5.0 kg bundle EP-binding agent	Plastic pail	5.0 kg
08 09 10 0000-K04	Filler self-levelling coating for layer size 1.0-1.5 mm Suitable for 12.0 kg bundle EP-binding agent	Plastic pail	12.0 kg
Filler for self-levelling coatings for layer size 1,5-2,0 mm:			
08 10 01 00 00-K11	Filler self-levelling coating for layer size 1.5–2.0 mm for 5.0 kg bundle EP-self-levelling coating binding agent	Plastic pail	7.5 kg
08 10 02 00 00-000	Filler self-levelling coating for layer size 1.5–2.0 mm for 12.0 kg bundle EP-self-levelling coating binding agent	Paper bags	18.0 kg
Filler for self-levelling coatings for layer size 2.5-3.0 mm:			
08 11 01 00 00-K11	Filler self-levelling coating for layer size 2.5-3 mm for 5.0 kg bundle EP-self-levelling coating binding agent	Plastic pail	10.4 kg
08 11 01 00 00-000	Filler self-levelling coating for layer size 2.5-3 mm for 12.0 kg bundle EP-self-levelling coating binding agent	Paper bags	25.0 kg

Technical data sheet date 01.10.2010

Fillers for coating works			
Art.-no:	Name	Packing:	Content:
Filler for fine spatula:			
08 12 01 0000-K12	Filler fine spatula for 2.5 kg bundle EP-fine spatula binding agent	Plastic pail	5.0 kg
08 12 01 0000-K13	Filler fine spatula for 5.0 kg bundle EP-fine spatula binding agent	Plastic pail	10.0 kg
08 12 01 0000-000	Filler fine spatula for 12.0 kg bundle EP-fine spatula binding agent	Paper bags	25.0 kg
Filler for Easy Floor for layer size 1.0-1.5 mm:			
08 15 01 0000-K26	Filler for Easy Floor for layer size 1.0-1.5 mm for 6.25 kg EP-Easy Floor and 6.10 kg EP-DF Easy Floor	Plastic pail	1.56 kg
08 15 01 0000-K27	Filler for Easy Floor for layer size 1.0-1.5 mm for 15.0 kg EP-Easy Floor and 14.64 kg EP-DF Easy Floor	Plastic pail	3.75 kg
08 15 01 0000-K28	Filler for Easy Floor for layer size 1.0-1.5 mm for 30.0 kg EP-Easy Floor and 29.28 kg EP-DF Easy Floor	Plastic pail	7.50 kg
Filler for Easy Floor for layer size 1.5-2.0 mm:			
08 15 02 0000-K29	Filler for Easy Floor for layer size 1.5-2.0 mm for 6.25 kg EP-Easy Floor and 6.10 kg EP-DF Easy Floor	Plastic pail	3.13 kg
08 15 02 0000-K28	Filler for Easy Floor for layer size 1.5-2.0 mm for 15.0 kg EP-Easy Floor and 14.64 kg EP-DF Easy Floor	Plastic pail	7.50 kg
08 15 02 0000-K31	Filler for Easy Floor for layer size 1.5-2.0 mm for 30.0 kg EP-Easy Floor and 29.28 kg EP-DF Easy Floor	Plastic pail	15.00 kg
Filler for Easy Floor for layer size 2.5-3.0 mm:			
08 15 03 0000-K32	Filler for Easy Floor for layer size 2.5-3.0 mm for 6.25 kg EP-Easy Floor	Plastic pail	5.00 kg
08 15 03 0000-K33	Filler for Easy Floor for layer size 2.5-3.0 mm for 15.0 kg EP-Easy Floor	Plastic pail	12.00 kg
08 15 03 0000-000	Filler for Easy Floor for layer size 2.5-3.0 mm for 30.0 kg EP-Easy Floor	Paper bags	25.00 kg

Technical data sheet date 01.10.2010

Auxiliary materials for coating works			
Art.-no:	Name	Packing:	Content:
Pickling agents:			
08 20 01 00 00-000	Pickling agents for synthetic resins	Can	1.0 kg
EP-thinner:			
08 21 01 0000-I01	EP-thinner , for cleaning and thinning	Mugs	4.0 kg
08 21 01 0000-I02	EP- thinner , for cleaning and thinning	Mugs	8.0 kg
08 21 01 0000-I03	EP- thinner , for cleaning and thinning	Mugs	24.0 kg
08 21 01 0000-S08	EP- thinner , for cleaning and thinning	Barrels	171.0 kg
PU- thinner:			
08 22 01 0000-I01	PU- thinner , for cleaning and thinning	Mugs	4.0 kg
08 22 01 0000-I02	PU- thinner , for cleaning and thinning	Mugs	8.0 kg
08 22 01 0000-I03	PU- thinner , for cleaning and thinning	Mugs	24.0 kg
Suspending agent for making thixotropic:			
08 23 01 0000-000	Suspending agent K for making EP-PU materials thixotropic, dries nearly colourless when used with colourless binding agent. Thus good to use for pore closure on colour quartz sand floors.	Paper bags	10.0 kg
08 23 02 0000-000	Suspending agent F for making EP-PU materials thixotropic, not to be used for colourless application. (stays milky)	Plastic bags	1.0 kg
Copper strip:			
08 24 01 0000-001	Copper strip self-adhesive 20 m * 20 mm per coil	Coil	1 p.
Joint sealing / manual pressure pistol and round cords:			
07 20 02 0000-000	1 Komp. Hybid joint sealer in alu-tube Colour: colour ~ RAL 7023 concrete grey (20 p. In one box)	alu-tubes 600 ml	1 p.
08 25 05 0000-001	Manual pressure pistol for 600 ml tubes		1 p.
08 25 06 0000-001	Spare heads for manual pressure pistol		1 p.
08 26 01 0000-001	Round cords PUR 15 mm * 1 m For joint sealing in combination with PU-joint sealer	1.0 m	1 p.
08 26 02 0000-001	Round cords PUR 20 mm * 1 m For joint sealing in combination with PU-joint sealer	1.0 m	1 p.
08 26 03 0000-001	Round cords PUR 30 mm * 1 m For joint sealing in combination with PU-joint sealer	1.0 m	1 p.
Screed cramps:			
08 27 01 0000-001	Screed cramps 6 x 70mm curled	box	1000 p.
08 27 01 0000-B50	Screed cramps 6 x 70mm curled	Plastic bag	50 p.
Grid fleece (fibre glass):			
08 28 01 0000-001	Grid fleeces (fibre glass) 120 cm wide	1 rm x 1.20m	1 p.
Polyester repair spatula:			
Note! For quick repair (~ 30 min) of small holes, drives, Especially in vertical areas like steps or plinths, it is recommended to use the 2 comp. polyester spatula.			
08 29 01 0000-000	2 comp. polyester repair fine spatula	Can	1.0 Kg

Technical data sheet date 01.10.2010

Paint brushes and rollers		
Art.-no:	Name	Content:
08 30 01 0000-001	Radiator brush 2" grey china bristles	1 piece
08 30 05 0000-001	Flat brush 60 mm , light bristles	1 piece
08 31 01 0000-001	Roller bar 10 cm , length 40 cm for radiator roller	1 piece
08 31 02 0000-001	Roller bar 25 cm , 8 mm round steel	1 piece
08 31 03 0000-001	Roller bar 50 cm , for large surfaces sealer roller	1 piece
<p><u>Paint rollers with vestan cover 12 or 20 mm pile for applying primers:</u> Basically to be used for processing 2K primers with ~ 0.20-0.30 kg/m². Also to be used for thick-layer primers with ~ 0.40-0.50 kg/m². The primer should be applied with a rubber squeegee / scraper onto the surface. The paint roller is then only used for compacting. Please mind that the paint roller is not suitable for achieving lint-free surfaces and can thus only be regarded as economic primer /one-way roller.</p>		
08 32 01 0000-001	Paint roller, vestan, 10 cm , (radiator roller) ca.12 mm weißer Flor, ohne Bügel.	1 piece
08 32 02 0000-001	Paint roller, vestan, 25 cm , (primer roller) ~ 20 mm white pile, without bar.	1 piece
08 32 03 0000-001	Paint roller, vestan, 50 cm , (primer roller) ~ 20 mm white pile, without bar.	1 piece
<p><u>Paint rollers gold thread with polyamide cover 18 mm pile for applying coloured/colourless sealing:</u> Basically to be used on processing coloured sealing with ~ 0.25-0.60 kg/m² (as per substrate coarseness). Colour absorption and thus colour dispersal on the surface is the best with this paint roller – especially when the substrate has a very high coarseness and absorptivity, e.g. on substrates that have been completely broadcast or rough concrete and screed surfaces. Basically mind that a long-pile paint roller tends to fuzzing and needs to be rinsed with water a few days before application (but needs to have dried completely before application!).</p>		
08 32 10 0000-001	Paint roller, gold thread, 25 cm , sealer roller ~18 mm pile (gold thread), without bar	1 piece
08 32 11 0000-001	Paint roller, gold thread, 50 cm , Large surface sealer roller ~ 18 mm pile (gold thread), without bar.	1 piece
<p><u>Paint rollers with nylon cover ~ 14 mm pile for applying colourless sealing:</u> Basically to be used on processing colourless sealings with ~ 0.12-0.18 kg/m² that have to be applied lint-free. The use for thick-layer sealings with ~ 0.30 kg/m² is also possible. The primer should be applied with a rubber squeegee / scraper onto the surface. The paint roller is then only used for compacting. Basically mind that a paint roller tends to fuzzing and needs to be rinsed with water a few days before application but needs to have dried completely before application!</p>		
08 32 20 0000-001	Paint roller, nylon, 25 cm , sealer roller ~14 mm pile (blue or red thread), without bar	1 piece
08 32 21 0000-001	Paint roller, nylon, 50 cm , large surface sealer roller ~14 mm pile (blue or red thread), without bar.	1 piece
<p><u>Paint rollers with PES-micro fibre cover ~ 11 mm pile for applying colourless sealing:</u> Basically to be used on processing colourless sealings with ~ 0.12-0.15 kg/m² that have to be applied lint-free. The use for thick-layer sealings with ~ 0.30 kg/m² is also possible. The primer should be applied with a rubber squeegee / scraper onto the surface. The paint roller is then only used for compacting</p>		
08 32 30 0000-001	Paint roller, micro pile, 25 cm , sealer roller ~11 mm pile (cover: white), without bar	1 piece
08 32 31 0000-001	Paint roller, micro pile, 50 cm , large surface sealer roller ~11 mm pile (cover: white), without bar.	1 piece

Technical data sheet date 01.10.2010

Tools for coating works		
Art.-no:	Name	Content:
Floor scraper / spatula for applying primer and coating:		
08 33 01 0000-001	Flooring spatula 28 cm with terminal strip for applying self-levelling coatings	1 piece
08 33 05 0000-001	Floor scraper-surface spatula 56 cm large surface scraper for two squeegee teeth for applying self-levelling coatings	1 piece
08 33 10 0000-001	Moss rubber squeegee 60 cm metal tail without shaft for applying EP-primer	1 piece
Squeegee teeth for floor scraper / spatula:		
08 34 10 0000-001	Squeegee teeth no. 10 for ~ 0.5 mm layers, 28 cm. <u>For applying:</u> PU-Super Flex, EP-primer, EP-sealer MV: ~ 0.40-0.50 kg / m ² EP-barrier coat, MV: ~ 0.50-0.70 kg / m ² EP-/EP-DF Easy Floor, MV: ~ 0.60-0.80 kg / m ²	1 piece
08 34 20 0000-001	Squeegee teeth no. 20 for ~ 1.0-1.5 mm - layers, 28 cm, <u>For applying:</u> EP-/EP-DF self-levelling coatings 1.0-1.5 mm, MV: ~ 1.60-2.00 kg / m ² EP-/EP-DF self-levelling coatings 1.5-2.0 mm, MV: ~ 2.30-2.50 kg / m ² EP-/EP-DF Easy Floor, MV: ~ 1.40-1.60 kg / m ²	1 piece
08 34 23 0000-001	Squeegee teeth no. 23 for ~ 1.5-1.8 mm - layers, 28 cm, <u>For applying:</u> EP-/EP-DF self-levelling coatings 1.5-2.0 mm, MV: ~ 2.50-3.00 kg / m ² EP-/EP-DF Easy Floor, MV: ~ 2.10-2.50 kg / m ²	1 piece
08 34 25 0000-001	Squeegee teeth no. 25 for ~ 1.90-2.5 mm-layers, 28 cm, <u>For applying:</u> EP-/EP-DF self-levelling coatings 1.5-2.0 mm, MV: ~ 3.00-3.40 kg / m ² EP-/EP-DF self-levelling coatings 2,5-3,0 mm, MV: ~ 4.30-4.50 kg / m ²	1 piece
08 34 78 0000-001	Squeegee teeth no. 78 for ~ 3 mm-layers, 28 cm, <u>For applying:</u> EP-/EP-DF self-levelling coatings 2.5-3.0 mm, MV: ~ 5.20-5.40 kg / m ²	1 piece
Trowels / face scraper:		
08 35 01 0000-001	Smoothing trowel (trowel) 140 mm x 280 mm rust-free	1 piece
08 35 05 0000-001	Plasterer trowel rust-free 100 mm	1 piece
08 35 10 0000-001	Face scraper 30 cm wide with 1 mm steel blade (very stable) with shaft	1 piece
Spike shoes and venting rollers:		
08 36 01 0000-001	Spike shoes 1 pair for stepping into fresh coatings with pointed nails	1 pair
08 36 05 0000-001	Venting roller (spike roller) 25 cm wide without bar	1 piece
08 31 02 0000-001	Roller bar 25 cm wide , 8 mm round steel for 25cm venting roller	1 piece
08 36 10 0000-001	Venting roller (spike roller) 50 cm wide without bar	1 piece
08 31 03 0000-001	Roller bar 50 cm wide , for large surface venting rollers	1 piece
Metal disc rollers / laminating roller		
08 36 20 0000-001	Metal disc roller 18 cm wide (laminating roller)	1 piece
Broom and tool shaft:		
08 36 30 0000-001	Broom and tool shaft 160 cm / 28 mm with cone	1 piece

Please note that no liability of the manufacturer can be deduced notably from the content of these technical data sheets as application and processing are outside our sphere of influence. All prices quoted plus legal VAT. Delivery and benefits exclusively based on our general terms and conditions.

Technical data sheet date 01.10.2010

Tools for coating works		
Art.-no:	Name	Content:
Work safety:		
08 37 01 0000-001	Single-use jump suit PP with hood size XXL	1 piece
08 37 10 0000-001	Work gloves nitrile partially coated, yellow, size 10 (CE CAT 2)	1 pair
08 37 15 0000-001	Fine dust – half mask with valve FF P2	1 piece
08 37 20 0000-001	Kneepad soft with 2 supports	1 pair
Covering materials:		
08 37 25 0000-001	Fibre ribbon silver extra strong, 50 mm wide, 50 m long	1 roll
08 37 30 0000-001	Corrugated paper on rollers, ~ 1 m wide, 70 m long	1 piece
Grinding material:		
08 37 35 0000-001	Grinding pots made of silicon carbide, 110/90 mm as flex support for edge conditioning etc.	1 piece
08 37 40 0000-001	Grinding disc (ZEC) made of silicon carbide, 125 mm Ø size 16 for stone / concrete etc. Application on flex only with elastic disc!	1 piece
08 37 41 0000-001	Grinding disc (elastic disc) 125 mm Ø for flex ZEC grinding disc	1 piece
Cleaning (tools):		
08 37 60 0000-001	Support for pivoting mop 50 x 13 cm without shaft	1 piece
08 37 70 0000-001	Mop cover 50 x 13 cm	1 piece
08 37 65 0000-001	Shaft for pivoting mop 40 x 13 cm	1 piece
08 37 75 0000-001	Mop cover 40 x 13 cm	1 piece
08 37 80 0000-001	Alu shaft for pivoting mop length: 140 cm	1 piece
Colour flake airgun:		
08 25 01 0000-001	Colour flake airgun for injecting colour chips	1 piece

Technical data sheet date 01.10.2010

Tools for coating works		
Art.-no:	Name	Content:
Drum accessories:		
08 38 01 0000-001	Spigot made of polyethylene with mit 2'' male screw Suitable for 200 litre drums	1 piece
08 38 10 0000-001	Drum tipper made of coated metal pipe for 210 l drums, with plastic rollers Upper and lower side for rolling and rotating the drums.	1 piece
08 38 11 0000-001	Drum tipper – lever rod made of coated metal pipe for secure tipping of drums with the drum tipper	1 piece
Electronic scale:		
08 38 30 0000-001	Electronic scale up to 60 kg max, Scale platform B:310 mm x D:300 mm H:55 mm/220 V or battery power 6x1.5V, display: B: 220 mm x D: 90 mm x H: 44 mm / max. 60 kg / 50g steps	1 piece
Plastic measuring cup:		
08 38 35 0000-001	Measuring cup 500 ccm (PP) transparent with outlet and scale	1 piece
08 38 40 0000-001	Measuring cup 1000 ccm (PP) transparent with outlet and scale	1 piece
08 38 45 0000-001	Measuring cup 2000 ccm (PP) transparent with outlet and scale	1 piece
08 38 50 0000-001	Measuring cup 3000 ccm (PP) transparent with outlet and scale	1 piece
08 38 55 0000-001	Measuring cup 5000 ccm (PP) transparent with outlet and scale	1 piece
Plastic pail:		
EK 01 003-000	Plastic pail 5 litre with handle without lid	1 piece
EK 02 003-000	Lid for plastic pail , 5 litre	1 piece
EK 01 004-000	Plastic pail 10 litre with handle without lid	1 piece
EK 02 004-000	Lid for plastic pail , 10 litre	1 piece
EK 01 005-000	Plastic pail oval 18 litre with handle without lid	1 piece
EK 02 005-000	Lid for plastic pail oval , 18 litre	1 piece
EK 01 007-000	Plastic pail 30 litre with recessed grip on each side / without lid	1 piece
EK 02 007-000	Lid for plastic pail , 30 litre	1 piece
08 39 01 0000-000	Site pail black 65 litre	1 piece
Metal mixing pail:		
EB 03 004-000	Metal mixing pail without lid , 29 litre with handle on each side	1 piece

Technical data sheet date 01.10.2010

Mixing tools for coating		
Art.-no:	Name	Content:
Manual mixer:		
08 50 01 0000-001	Collomix manual mixer CX 100 HF , 1000 W, 230 V, 1-gear -670 t/min. with mixer 120mm basket-diameter, mixer suitable for bundles up to 30 kg max, e.g. for Easy-Floor or 1.5-2.0mm self-leveling coatings	1 piece
08 50 05 0000-001	Collomix manual mixer CX 400 HF , 1300 W, 230 V, 2- gear -500/-850 t/min. with MKN mixer 140mm basket-diameter, mixer suitable for bundles up to 50 kg max, e.g. for 2.5-3.0mm self-leveling coatings or EP-mortar	1 piece
Spare coil:		
08 50 10 0000-001	Mixing coil MKN 120 mm HF. , length: 59 cm, quick coupling access 120mm basket-diameter, mixer suitable for bundles up to 30 kg max, e.g. for Easy-Floor or 1.5-2.0mm self-leveling coatings	1 piece
08 50 15 0000-001	Mixing coil MKN 140 mm HF. , length: 59 cm, quick coupling access 140mm basket-diameter, mixer suitable for bundles up to 50 kg max, e.g. for 2.5- 3.0mm self-leveling coatings or EP-mortar	1 piece
08 50 20 0000-001	Mixing coil FM 80 mm length: 40cm for drill access 10 mm 80mm basket-diameter, mixer suitable for bundles up to 15 kg max, e.g. for thin, unfilled binding agents, sealers or Easy-Floor materials	1 piece
08 50 25 0000-001	Mixing curl 60mm , length: 35 cm for drill access 6mm 60 mm curl diameter, mixer suitable for bundles up to 2.5 kg max, e.g. for thin, unfilled binding agents	1 piece
Adaptor for mixing coil:		
08 50 30 0000-001	Collomix quick coupling adaptor for access on M 14 female thread	1 piece