BUFA

Gelcoat Units





Machine Technology, Tools and Ancillaries

BÜFA Tec - Efficient Machine Technology

High performance system engineering from planning to "service on demand"

The BÜFA Tec team designs and produces state-of-the-art, robust and very operator-friendly machines and equipment.

They range from hand metering pumps that have proved themselves thousands of times all the way to complex metering and mixing equipment for the most various types of applications.

They also develop very individual solutions for specialised applications in close cooperation with customers. In this case approved modular system is used that allows the resin pump to be controlled pneumatically.

Individually coordinated metering pumps make work highly efficient. Your machines and equipment are coordinated to your requirements — with the entire know-how of the BUFA Tec Development Department.

BÜFA Tec gelcoat units and fibre spray systems are equipped with extremely stable, generously dimensioned pump units to ensure quiet operation and uniform application. For us, service is another word for comprehensive support. Training on site when new machines and equipment have been added, quick supply of spare parts, a no hassle repair service and extensive advice — that's what the competence of our BÜFA Tec employees stands for — and has for many years all over the world.

Tell us your goals and we will create the prerequisites for profitable, reliable and future-oriented production.

BÜFA Tec - Efficient Machine Technology

- Gelcoat units
- · Fibre spray units
- RTM units
- · Bonding paste units
- · Laminating roll units
- Metering devices
- Distillation units
- · Stirring and mixing equipment
- · Vacuum consumables
- Tools and Ancillaries
- · Solutions for special systems engineering
- · Service, maintenace, repair and project consulting
- Spare parts

BÜFA®-Tec GSU ES1 EM Product number 028-0182

The ideal gelcoat spraying unit for smaller to medium sized components approx. 1-3 m² (directly out of the container).

Facts

- · Clearly arranged machine, easy to operate
- · Proved century gun technology
 - Soft, low emission spray fan for best gelcoat air release
- External mixing: excellent mixing of peroxide (the resin and peroxide are mixed outside)
- No need to rinse after application

Technical data	
Output rate max., water [l/min]	1.6
Volume of flow per double stroke [ml]	27
Pressure ratio	33:1
Air pressure, entrance [bar]	6
Air consumption, approx, [l/min]	130-200
Length of hose [m]	7.5
Peroxide tank [I]	10
Weight [kg]	30
Dimensions approx. (L/W/H) [mm]	650 x 450 x 820



Variants:

028-0184 BÜFA®-Tec ES1 EM Multicolor 028-0205 Extension pump unit ES 1

Gelcoat Units



Gelcoat Units



3.8

126

17:1

6

200-500

10

60

1100 x 550 x 1500

Technical data

Pressure ratio

Length of hose [m]

Weight [kg]

Output rate at 30 cycles/min, water [l/min]

Volume of flow per double stroke [ml]

Air pressure, entrance [bar]

Air consumption, approx. [I/min]

Dimensions approx. (L/W/H) [mm]

BÜFA®-Tec GSU ES1 "Easy Lift" Product number 028-0352

The ideal gelcoat spraying unit for smaller to medium sized components approx. 1-3 m2 (directly out of the container).

Facts

- · Clearly arranged machine
- · Easy to operate with innovative lift technology
- · Proved century gun technology
 - Soft, low emission spray fan for best gelcoat air release
 - External mixing: excellent mixing of peroxide (the resin and peroxide are mixed outside)
 - No need to rinse after application
- · With carrier for peroxide container
- · High mobility of unit

Technical data	
Output rate max., water [l/min]	1.6
Volume of flow per double stroke [ml]	27
Pressure ratio	32:1
Air pressure, entrance [bar]	6
Air consumption, approx. [I/min]	130-200
Length of hose [m]	10
Peroxide tank [I]	10
Weight [kg]	61
Dimensions approx. (L/W/H) [mm]	880 x 740 x 1550

BÜFA®-Tec GSU Delta5.5 EM Product number 028-1701

Approved application technology for your production processes. Gelcoat application directly out of the container, for smaller to large sized components.

Facts

- · Clearly arranged machine, easy to operate
- · Innovative pump technology for resin and peroxide with outstanding mixing of the peroxide
- · Reliable and durable pump unit with high output even in demanding production environments
- · Clear reduction of costs since the resin is efficiently transferred to the surface of the mould (also with low air and liquid pressure)
- · Century gun technology
 - Low emission and overspray
- External mixing: excellent mixing of peroxide (the resin and peroxide are mixed outside)



Accessories:

028-2600 Flow heater set 3 kW, ATEX

Innovative Delta pump technology

Systems engineered for a long and reliable service life, made from modular sub-assemblies for fast re-builds and easy maintenance.

Individual configuration of the machine is possible through the use of accessories, e.g. flow heater or peroxide flow sensors.

Gelcoat Units



Fibre Spray Units



BÜFA®-Tec Spray gun Polycon Product number 026-0300

Greatest possible flexibility through nine nozzle sizes and two container sizes, making it suitable for practically all types of gelcoats with the most different viscosities.

Facts

- · Quick colour change
- Low cost
- Easy to use
- · Easy to clean and maintain
- · Fast, uniform coating

Accessories:



029-0705

029-1098



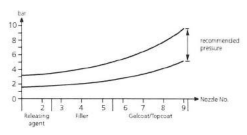
Polycon nozzle set (9 nozzles)

Product No. 026-0301

Diameter [mm]	Polycon nozzle	Art, No.
0.8	Nr. 1	026-0341
1.6	Nr. 2	026-0342
2.4	Nr. 3	026-0343
3.2	Nr. 4	026-0344
4.0	Nr. 5	026-0345
4.8	Nr. 6	026-0346
5.6	Nr. 7	026-0347
6.4	Nr. 8	026-0348
7.2	Nr. 9	026-0349
Container		
Container size [l]		Art. No.
1.0		026-0324
2.5		026-0326
Lid for container (I)		Art. No.
1.0		026-0327
2.5		026-0325
Bow		
Container size [I]		Art. No.
1.0		026-0310
2.5		026-0330

Technical data	
Material	Aluminium
Output rate max., water [l/min]	3.5
Air pressure, entrance [bar]	3.5-7.0
Air consumption, approx. [l/min]	400-800
Weight [kg]	0.5
Air connection	Single hand coupler NW 7 (filtered air)

Nozzle and pressure selection





BÜFA®-Tec FSU Delta5.5 EM Product number 028-1750

Effective fibre spraying unit for practically all components and resin systems.

Facts

- · Easy to operate
- · Innovative pump technology for resin and peroxide
- · Proved century gun technology
 - Soft, low emission spray fan
 - External mixing: excellent mixing of peroxide (the resin and peroxide are mixed outside)
- · High performance BINKS Cutter, also with internal mixing gun



Accessories:

028-2600 Flow heater Set 3 kW, ATEX 028-0956 Peroxide flow sensor, electronic

	Technical data
3.8	Output rate at 30 cycles/min, water [I/min]
126	Volume of flow per double stroke [ml]
17:1	Pressure ratio
8	Air pressure, entrance [bar]
400-900	Air consumption, approx. [I/min]
7.5	Length of hose [m]
100	Weight [kg]
1000 x 800 x 2600	Dimensions approx. (L/W/H) [mm]
3600	Boom from centre ca. [mm]





Information on the air motor and the material pump is found on

Innovative Delta Pump Technology same as 028-1701 GSU Delta.

RTM Units



Bonding Paste Units



BÜFA®-Tec Delta3.3 RTM Product number 028-4469

RTM unit on a Delta base, for small to large-sized components.

Facts

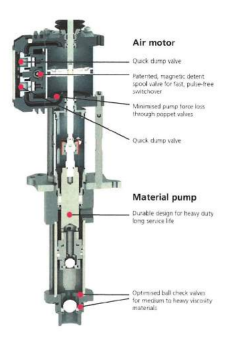
- · Innovative pump technology for resin and peroxide
- · Mechanically driven peroxide pump
- · Internal mixing at the injection head.
- · Recirculation of components
- · Less solvent consumption

Co.	

Accessories:

028-0971 BÜFA®-Tronic RTM-Pressure control, electronic 028-2600 Flowheater set 3 KW, ATEX

Technical data						
Output rate at 30 cycles/min, water [l/min]	3.8					
Volume of flow per double stroke [ml]	126					
Pressure ratio	6.5:1					
Air pressure, entrance [bar]	6					
Air consumption, approx. [l/min]	100-200					
Length of hose [m]	7.5					
Weight [kg]	75					
Dimensions approx. (L/W/H) [mm]	1000 x 800 x 2200					
Boom from centre ca. [mm]	1800					



BÜFA®-Tec BPU Gamma4 Product number 028-1130

This unit was especially designed for processing bonding pastes from small containers (25.1 hobbocks) and is especially suitable for the application of products without fibres or hollow spheres.

Facts

- Compact system
- · 2-component mixing head with flushing function
- · The bonding paste can be taken directly from the container
- · Follower plate that reduces leftovers
- · Peroxide pump with spindle mechanism and with infinitely variable adjustment of the peroxide content
- Less solvent consumption

	Technical data
4.6	Output rate at 30 cycles/min, water [l/min]
78	Volume of flow per double stroke [ml]
25:1	Pressure ratio
6	Air pressure, entrance [bar]
250-400	Air consumption, approx. [I/min]
10	Length of hose [m]
10	Flushing agent tank [I]
211	Weight [kg]
1000 x 860 x 1500	Dimensions approx. (L/W/H) [mm]





Bonding Paste Units



Bonding Paste Units



BÜFA®-Tec BPU Theta11 Product number 028-1102

The Theta11 Bonding Paste Unit offers all the advantages of this series for daily bonding of components. Ideal for large components where reproducible component qualities and efficient use of bonding paste is required.

Facts

- Large pump unit
- · Guaranteed high output with smooth, wear resistant pump operation
- . The bonding paste can be taken directly from the drum
- · Follower plate that reduces leftovers
- · Peroxide pump with spindle mechanism and infinitely variable adjustment of the peroxide content
- · Less solvent consumption





Excellent results are achieved when working with the following BÜFA bonding pastes for high strength bonding as well as structural

						Marine					R: vehi		Aut	omo	tive		Othe	r			
Art. No.	Product name	Viscosity [mPa.s]	Colour	Gel time [min]	Curing time [min]	Peroxide indicator	Repair	Deck + hull	Interior walls	Sandwich constructions	Inliner + hull	Deck + inside roof lining	Levelling	Sandwich constructions	Structural bonding	Sandwich constructions	Structural bonding	Levelling	Mould constructions	Rotor blades	Swimming pools
740-0110	BÜFA®-Bonding Paste 0110	1,800,000	opaque/ natural	60 at 25 °C	85	Ti.		1	1		1	1			1	Ŋ	1	Ĭ	1	1	1
740-0114	BÜFA®-Bonding Paste 0114	1,800,000	opaque/ natural	35	60			1	1		1	1			1		1		1	1	,
740-0125	BÜFA®-Bonding Paste 0125	225,000	blue	23	50	1			1			1					1				
740-0250	BÛFA/8)-Bonding Paste 0250	1,000,000	blue	20	37				1								1				
740-0601	BUFA®-Bonding Paste 0601	1,100,000	blue	25	50	1			1									1			
740-0002	BÜFA®-Fine Body Filler Spray	23,000	grey	8	16		1												1		
740-0410	BUFA®-Bonding Paste 0410	500,000	natural	24	42																1

The recommendations presented above are a few of the possibilities for using bonding pastes. For more detailed information, please get in touch with our Technical Service Department. We'll be glad to help.

Abbreviations for base resins: VE – wingliester, OP – orthophthalic acid, IP – isophthalic acid, THP – tetrahydrophthalic acid, NPG – neopentyl glycol, BPA – bisphenol A







Laminating Roll Units



Metering Devices



BÜFA®-Tec Laminating Roll Units

Robust, very reliable laminating roll units that can be used for medium and large-sized components.

UNI 125 Product number 028-1250

UNI 250 Product number 028-1275

Facts

- · Robust and proven pump technology
- · Self-adjusting resin pump gaskets
- · Process reliability through built-in gel time control signal
- · Optimised resin consumption stroke counter for the prescribed resin fl ow rate
- · Safety device against insufficient hardener
- · Minimal solvent consumption Pulse flushing



Technical data UNI 125 UNI 250 Output rate at 30 cycles/min, water [l/min] 17:1 Pressure ratio 9:1 Air pressure, entrance [bar] Air consumption, approx. [Vmin] 200-700 Percentage of peroxide [%] 1-5 1-2.5 up to 99999 min. up to 99999 min. Warning device: a) flexible time signal up to 99999 up to 99999 b) preselected counter (double stroke lift) (double stroke lift) Flushing agent tank [1] Flushing agent consumption (I / flushing operation) Weight [kg] Dimensions approx, (L/W/H) [mm] 1000 x 740 x 1780 1000 x 740 x 1780

With the corresponding tools, the UNI 125/250 can be used as an injection, gelcoat or impregnation facility - even as a fibre spray and fan jet facility if necessary.

Laminating roll with extension pipe:

18 x 100 cm Art, No. 028-0092

18 x 140 cm

with pneumatic remote control Art. No. 028-0094

12 x 45 cm

Art. No. 028-0039

18 x 25 cm

Art. No. 028-0193





UNI Gelcoat spraying unit

with gun Airless Art. No. 029-5387



UNI Injection unit with injection head Art. No. 028-0031

BÜFA®-Tec Polybar Product number 028-1000 Product number 028-1001 (with stroke counter)

Established 2 component metering for quick, easy and reproducable metering results without scale. The resin is conveyed by a double action, wear-free Teflon bellows pump (DBGM).

Facts

- · No leakage of resin through worn out seals
- · Infinitely variable pumping capacity
- Exact and repetitious dosing of resin and accelerator. the resin and hardener pumps are automatically pneumatically coupled
- · Hardener is metered by adjustable hardener pump lift
- · No loss of material
- · No weighing and re-filling
- · Increased safety and cleanliness at the workplace

Technical data	
Output rate at 30 cycles/min, water [l/min]	3
Volume of flow per double stroke [ml]	100
Pressure ratio	1:1
Adjustment range peroxide [%]	1.0-5.0
Air pressure, entrance [bar]	6
Air consumption, approx. [l/min]	100-300
Weight [kg]	30
Dimensions approx. (L/W/H) [mm]	720 x 390 x 580



Hand Metering Pumps



Hand Metering Pumps



Product name	BÜFA®-Tec HDP 30 ml PVDF	BUFA®-Tec HDP 100 ml PVDF	BÜFA®-Tec HDP 100 ml NV-PP	BÜFA®-Tec HDP 100 ml HV-PP	BÜFA®-Tec HDP 250 ml HV-AI	BÛFA®-Tec HDP 500 ml PP
Art. No.	026-3000	026-0900	026-0600	026-0800	026-0250	026-0500
Piston stroke	30 ml	100 ml	100 ml	100 ml	250 ml	500 ml
Scale graduation	0.5 ml	1 ml	1 ml	1 ml	5 ml	10 mi
Viscosities	For low viscosity liquids, resistant to practically all mediums. Developed for metering organic peroxides.	For low viscosity liquids, resistant to practically all mediums. Developed for metering organic peroxides.	For low viscosity liquids. Developed for metering organic peroxides, Only conditionally solvent resistant.	As Art, No. 026-0600 but with a larger intake and release valves for the conveyance of liquids with higher viscosities up to 2500 mPas.	Suitable for liquids with a higher viscosity of up to approx. 2500 mPas,	Suitable for liquids with a viscosity of up to approx. 2500 mPas, e.g. resins, varnishes, under certain conditions acids.
Valves	With O-ring seal	With ball seal	With ball seal	With ball seal	With ball seal	With ball seal
Materials	PVDF, PTFE. FFKM, stainless steel, glass	PVDF, PTFE, stainless steel, glass	PP, PVDF, stainless steel, glass	PP, PVDF, stainless steel, glass	Anodized aluminium, PTFE, stainless steel, glass	Anodized aluminium, PP, PTFE, stainless steel, glass
Product illustration						THE PERSON NAMED IN COLUMN 1
UP resin					1	/
EP resin					-	1
Gelcoats				1	1	1
Pigment pastes				1	/	
Peroxides	/	- /	1			
Inhibitors	1	1			/	
Accelerators	/				1	
Acetone	1	1			1	
Styrene	-	1			/	

Product name	BÜFA®-Tec HDP 500 ml AI	BÜFA®-Tec HDP 1000 ml PP	BÜFA®-Tec HDP 1000 ml Al	BÜFA®-Tec HDP 2-Component Hand Metering Pump	BÜFA®-Tec HDP 2-Component Hand Metering Pump	BÜFA®-Tec HDP 2-Component Hand Metering Pump
Art. No.	026-0550	026-1000	026-1100	026-4711	026-4730	026-4740
Piston stroke	500 ml	1000 ml	1000 ml	100 ml and 10-30 ml adjustable for peroxide	500 ml and 80-160 ml adjustable for the hardener	500 ml and 5-15 ml adjustable for the peroxide
Scale graduation	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml
Viscosities	Corresponds to the 250 ml aluminium pump but with larger volumetric delivery.	Suitable for liquids with a viscosity of up to approx. 2500 mPas, e.g. resins, vamishes, etc.,The stroke is executed by a rack and gear drive.	Suitable for liquids with a viscosity of up to approx. 2500 mPas, e. g. resins, varnishes, etc The stroke is executed by a rack and gear drive.	For UP resins up to approx. 2500 mPas. This pump consists of two coupled piston pumps.	For EP resins up to approx. 2500 mPas. This pump consists of two coupled piston pumps.	For UP resins up to approx, 2500 mPas, This pump consists of two coupled piston pumps.
Valves	With ball seal	With ball seal	With ball seal	Peroxide pump with O-ring seal. Resin pump with ball seal.	Hardener pump with O-ring seal. Resin pump with ball seal.	Peroxide pump with O-ring seal. Resin pump with ball seal.
Materials	Anodized aluminium, PTFE, stainless steel, glass	Anodized aluminium, PP, PTFE, stainless steel, glass	Anodized aluminium, PTFE, stainless steel, glass	Peroxide pump: glass, stainless steel, PVDF, PTFE, FFKM Resin pump: glass, anodized aluminium, PTFE, stainless steel	Hardener pump: glass, stainless steel, PVDF, PTFE, FFKM Resin pump: glass, anodized aluminium, PTFE, stainless steel	Peroxide pump: glass, stainless steel, PVDF, PTFE, FFKM Resin pump: glass, anodized aluminium, PTFE, stainless steel
Product illustration	1					
UP resin	1	1	- /	1		1
EP resin	1		/		1	
Gelcoats	/	/	/			
Pigment pastes						
Peroxides				/		-
Inhibitors	~		/			
Accelerators	,		/			
Acetone	-		1			
Styrene	1		1			

Distillation Units



Operation of the Distillation Units



Product name	ISIDest® Distillation Unit LD 20 EX-E	ISIDest® Distiflation Unit LD 30 EX-E
	The state of the s	
Art. No.	029-1615	029-2630
Tank filling quantity [I]	15-20	25-30
Electric output	1.33 KW / 230 V	1.66 KW / 230 V
Recovery / hour [1]	ca. 5.0	ca. 7.0
Working temperature [°C]	max. 200	max. 200
Boiling range [°C]	50-160	50-160
Dimensions (L/W/H) [mm]	940 x 505 x 1210	940 x 505 x1210
Weight [kg]	70	85
Identification	Ex II 3 G IIB T2	Ex II 3 G IIB T2
Comment	Ideal unit for operations with up to 300 litres of solvent a month, including 50 high temperature resistant plastic bags	Ideal unit for operations with up to 500 litres of solvent a month, including 50 high temperature resistant plastic bag
Accessories	Art. No. 029-1716 Plastic bag LD 20	Art. No. 029-2730 Plastic bags LD 30
Product name	ISIDest® Distillation Unit LD 60 EX-E	ISIDest® Distillation Unit LD 120 EX-E
	ISIDest® Distillation Unit LD 60 EX-E	ISIDest® Distillation Unit LD 120 EX-E
Product name Art. No.	ISIDest® Distillation Unit LD 60 EX-E	
Art. No.	029-1660	029-2953
Art. No. Tank filling quantity [I]	029-1660 50-60	029-2953 100-120
Art. No. Tank filling quantity [1] Electric output	029-1660 50-60 4.00 KW / 400 V / 3 ph	029-2953 100-120 6.00 KW / 400 V / 3 ph
Art. No. Tank filling quantity [I] Electric output Recovery / hour [I]	029-1660 50-60 4.00 KW / 400 V / 3 ph max. 17.0	029-2953 100-120 6.00 KW / 400 V / 3 ph max. 21.0
Art. No. Tank filling quantity [1] Electric output Recovery / hour [1] Working temperature [°C]	029-1660 50-60 4.00 KW / 400 V / 3 ph max. 17.0 max. 200	029-2953 100-120 6.00 KW / 400 V / 3 ph max. 21.0 max. 200
Art. No. Tank filling quantity [I] Electric output Recovery / hour [I] Working temperature [°C] Boiling range [°C]	029-1660 50-60 4.00 KW / 400 V / 3 ph max. 17.0 max. 200 50-160	029-2953 100-120 6.00 KW / 400 V / 3 ph max. 21.0 max. 200 50-160
Art. No. Tank filling quantity [I] Electric output Recovery / hour [I] Working temperature [°C] Boiling range [°C] Dimensions (L/W/H) [mm]	029-1660 50-60 4.00 KW / 400 V / 3 ph max. 17.0 max. 200 50-160 1170 x 700 x 1240	029-2953 100-120 6.00 KW / 400 V / 3 ph max. 21.0 max. 200 50-160 1630 x 680 x 1380
Art. No. Tank filling quantity [I] Electric output Recovery / hour [I] Working temperature [°C] Boiling range [°C] Dimensions (L/W/H) [mm] Weight [kg]	029-1660 50-60 4.00 KW / 400 V / 3 ph max. 17.0 max. 200 50-160 1170 x 700 x 1240 120	029-2953 100-120 6.00 KW / 400 V / 3 ph max. 21.0 max. 200 50-160 1630 x 680 x 1380

- The stainless steel container is lined with a plastic bag.
- The soiled solvent is filled into the plastic bag.
- The lid on the stainless steel container is closed.
- The recovery cycle is started.
- The cleaned solvent is collected in a container.
- After the cycle has been concluded, the lid of the stainless steel container is opened.
- The plastic bag along with the residue inside are taken out of the stainless steel container and brought to an appropriate recycling facility in accordance with the valid notes on disposal for the product.
- The stainless steel container remains clean,
- The distillation unit is ready for the next recovery cycle.

It's so easy. Just start the recovery cycle - everything else runs automatically.

Safety "Made in Germany"

Internal safety thermostats control the temperature and the recovery cycle - and not just once but twice.

Short-term amortization:

A low purchase price and low operating costs guarantee an amortisation period of 12 months when utilised to full capacity.

Exemplary guarantee:

A 12 month warranty on the distillation unit,

Not covered: Wearing parts and materials used.

- Components that come in contact with product are made of stainless steel
- Stainless steel condenser, indirectly heated with thermal oil
- Condenser air-cooled
- PTFE lid seal
- Including 50 plastic bags
- 😥 II 3 G IB T2





Clear of Tevel control





Integrated vapour







Formula A	Amortisation calculation for distillation units
	Units
	A = Amortisation period (months)
	K = Purchase price (Euro)
$A = \frac{K}{2 \times 42.2 \times 22.2 \times 22}$	B = Disposal quantity per month (litre) according to disposal receipts
$A = \frac{B \times (0.8 \times C - 0.05 + E)}{B \times (0.8 \times C - 0.05 + E)}$	C = Disposal costs per litre (Euro) according to disposal invoices
	E = Price of fresh solvent (Euro) per litre
	*** A leftover disposal of 20 % after distillation and energy costs of 5 cents per litre were taken into account in the formula.

Stirring and Mixing Equipment



Stirring unit for IBC containers	Stirring unit for IBC containers	Stirring unit for IBC containers	Stirring unit for open containers	Stirring unit for IBC containers	Stirring unit for IBC containers "Disc"
Art. No. 028-0145	Art. No. 028-0144	Art. No. 028-0147	Art. No. 028-0143	Art. No. 028-0173	Art. No. 029-5431
Hand-held unit with a stable grip Fast mixing without stirring in air (Not illustrated) with long stirring shaft With low inclusion of air	Hand-held unit with foldable impellers for stirring in closed drums	Screw fastening for mounting on bunghole 2" Foldable impellers as for 028-0144	With damping device for open containers For circulating and stirring filled and unfilled resin systems	For circulating and stiring filled and unfilled laminating resins Ind, container screw cap lid	The strring process takes place without harmful entrainment of air and without undesired foam formation. Because of the large mixing circle diameter and resulting low speed, the product is gently stirred. Container mixing tools are also available in an explosion-proof version.
0	Ąt.	*	K	en en	
	tra .	+	-		
)roc	7	-		





Tools and Ancillaries



Filling out of the drum		
Art. No.	Products	
026-8310	Drum plug wrench	
026-8302	Drum tap 2"	

Art. No.	Products
026-2705	Measuring cup 500 ml
026-2710	Measuring cup 1000 ml

Size
8 x 80 mm
8 x 40 mm
Corner roller 50 x 8 mm
14 x 100 mm

Art. No.	Products	
026-2810	PE measuring cylinder 100 cm	
026-2805	PE measuring cylinder 50 cm	
026-2909	Hardener metering attachment "Max"	
026-2908	2000 ml bottle for hardener metering device	

Art, No.	Products	
026-5102	Flex Roller (adapts to contours)	
026-5011	Metal disc roller 12 x 80 mm	
026-5005	Metal disc roller 12 x 40 mm	
026-5101	Metal Corner roller 45 x 10 mm	



Art. No.	Size
026-5335	28 x 180 mm
026-5481	10 x 80 mm
026-5441	10 x 40 mm
026-5981	Corner roller 40 x 8 mm
026-5611	14 x 100 mm
026-5681	14 x 80 mm
026-5641	14 x 40 mm

Art. No.	Products
026-6710	Nylon roller on one side
026-6811	Handle on one side
026-7246	Nylon roller 18 cm
026-7204	Handle 18 cm
026-0730	Modler 3" 7.5 cm
026-0720	Modler 2* 2 cm

Industri	Industrial safety and hygiene			
Art. No.	Products			
026-8932	Fine dust safety mask 8710E			
026-8933	Respiratory protection face mask 4251 for protection against solvent vapours (Bolling point > 65 °C)			
026-8991	Clear plastic glasses			
026-8401	Lined cotton gloves Size 9-10			

