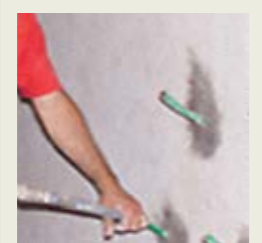




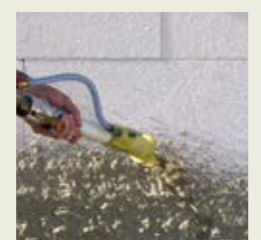
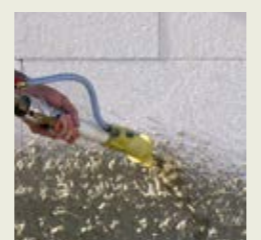
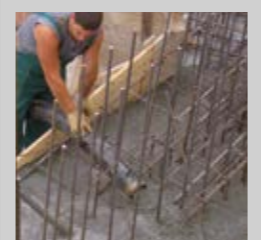
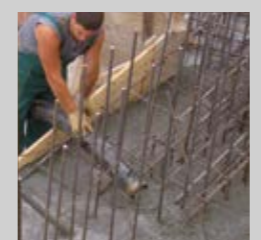

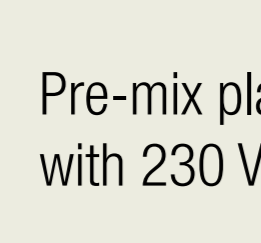
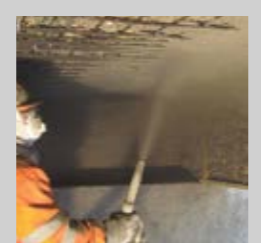
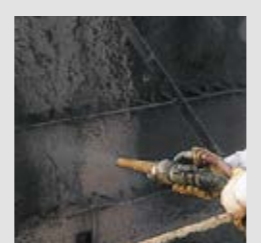

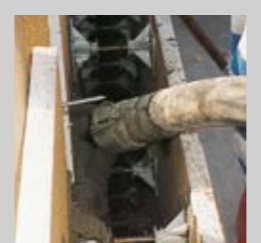
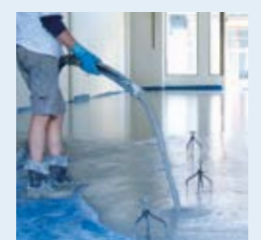





Model	P 12	MP 20 EV	MP 25	S 5 EV/TM	SP 11 LMR	P 13 DMR KA 230	P 13 EMR KA 230	SP 20 THF	P 715 TD	P 715 TE	P 718 TD	P 718 TE	EC 350 BS - 32 A	M 740 DBS	M 760 DHBS 3B
Art.No.	111 469.060	111 667.000	111 417.300	111 635.010 (S 5 w/o mixer) 111 635.030 (S 5 with mixer)	111 626.400	111 632.100 (unbraked) 111 632.200 (braked)	111 632.300 (unbraked) 111 632.400 (braked)	111 657.000	111 591.500 Trailer version 111 591.600 Skid version	111 591.700 Trailer version 111 591.800 Skid version	111 514.500 Trailer version 111 514.xxx Skid version	111 514.xxx Trailer version 111 514.xxx Skid version	111 649.300	111 645.300	111 646.300
Drive type	Electric 3~ 400 V 50 Hz	Electric 1~ 230V 50/60Hz	Electric 3~ 400 V 50 Hz	Electric 3~ 400 V 50 Hz	Diesel (3 cylinder)	Diesel (2 cylinder)	Electric 3~ 400 V 50 Hz	Diesel (4 cylinder Turbo)	Diesel (3 cylinder)	Electric	Diesel (3 cylinder)	Electric	Electric	Diesel (3 cylinder)	Diesel (4 cylinder Kubota)
Pump type	Worm pump	Worm pump	Worm pump	Worm pump	Worm pump	Piston pump	Piston pump	Worm pump	Piston pump	Piston pump	Piston pump	Piston pump	Air conveyor	Air conveyor	Air conveyor
Power	1.4 kW / 1.8 kW	3.0 kW	5.5 kW (pump drive)	5.5 kW (pump drive)	16.3 kW at 2,600 rpm	14.5 kW at 2,800 rpm	7.5 kW at 2,900 rpm	33 kW at 3,000 rpm	34.5 kW	30 kW	34.5 kW	30 kW	15 kW (+5.5kW optional)	33.5 kW at 2,500 rpm	48.5 kW at 2,700 rpm
Delivery rate	6-12 l/min (D5 short)	2-12 l/min (D5-2.5 Eco)	25 l/min (D6 Power)	7-40 l/min (2L6)	5-60 l/min (2L6)	30-90 l/min	30-90 l/min	20 m³/h (7515)	4-17.4 m³/h	4-17.4 m³/h	4-17.4 m³/h	4-17.4 m³/h	3 m³/h (3.5 m³/h)	5 m³/h	5 m³/h
Delivery pressure	max. 25 bar	max. 30 bar	max. 40 bar (D6 Power)	max. 25 bar (2L6)	max. 25 bar (2L6)	max. 40 bar	max. 40 bar	max. 20 bar	max. 68 bar	max. 68 bar	max. 68 bar	max. 68 bar	max. 8 bar	max. 8 bar	max. 8 bar
Max. grain size	4 mm	3 mm	4 mm	6 mm	6 mm	8 mm	8 mm	12 mm	16 mm	16 mm	32 mm	32 mm	16 mm	16 mm	16 mm
Mix / Pump / Spray	M / P / S	M / P / S	M / P / S	M / P / (S)	M / P / S	M / P / S	M / P / S	P	P	P	P	P	M / P	M / P	M / P
Material to process	pre-mix dry and wet	pre-mix dry and wet	dry pre-mix	pre-mix dry and wet	pre-mix dry and wet	site mix and pre-mix	site mix and pre-mix	wet pre-mix	wet pre-mix	wet pre-mix	wet pre-mix	wet pre-mix	site mix	site mix	site mix
Main application	small filling jobs	small plastering and filling jobs	plastering / rendering	plastering, grout- ing, fire-proofing	plastering, grout- ing, fire-proofing	site-mix plastering, small shotcreting	site-mix plastering, small shotcreting	self-levelling screed	shotcreting, fine-concreting	shotcreting, fine-concreting	small concreting, shotcreting	small concreting, shotcreting	semi-dry screeding	semi-dry screeding	semi-dry screeding
	 Small filling jobs, fire-proofing			 Fire-proofing, pre-mix plastering, monocouche		 Site-mix plastering			 Shotcreting (perfect option: P 715)				 Semi-dry screeding		
			 Dry pre-mix plastering			 Pre-mix plastering			 Fine concreting jobs (max. 16 mm)	 Small concreting jobs (max. 32 mm)			 Sand pumping		
		 Pre-mix plastering with 230 V supply		 Concrete repair		 Small shotcreting jobs									
		 EIFS products				 Small fine-concreting with max. 8 mm grain size									
			 Small self-levelling screed and grouting jobs					 Self-levelling screed and larger grouting jobs							