TECHNICAL SPECIFICATIONS SHEET

E110





TECHNICAL SPECIFICATIONS		E110-D ECO	E110-R ECO	
MAIN SPECIFICATIONS	Cleaning path	1.100 mm		
	Hourly performance	8.800 m²/h		
	Cleaning path with extendable side brush for scrubbing	1.400 mm		
	Hourly performance with extendable side brush for scrubbing	11.200 m²/h		
	Cleaning path with two fixed side brushes for sweeping	1	1.380 mm	
	Hourly productivity with two fixed side brushes for sweeping	l	11.040 m²/h	
	Brush pressure	A: 60 - B: 100 kg	45 kg	
	Solution tank capacity	220 L		
	Recovery tank capacity	240 L		
	Dirt container capacity	1	20 L	
	Forward speed	0 - 8,0 km/h		
	Reverse speed	0 - 4,5 km/h		
	Maximum working gradient	11 %		
	Maximum gradient	19 %		
	Turning radius	1.125 mm		
	Dimensions (without squeegee)	1.940 x 1.150 x 1.640 mm	1.940 x 1.170 x 1.640 mm	
	Dimensions (without squeegee, with side brush)	2.110 x 1.170 x 1.640 mm		
	Dimensions (without squeegee, with side brushes)	I	2.030 x 1.380 x 1.640 mm	
DIMENSIONS AND	Width (with squeegee)	1.260 mm		
WEIGHT	Weight	680 kg	720 kg	
	Weight (with type A batteries)	1.160 kg	1.200 kg	
	Packaging dimensions	2.270 x 1.360 x 1.770 mm		
	Packaging weight	115 kg		
	Packaging volume	5,46 m³		
BRUSH HEAD	Brush dimensions	Ø 508 - 520 mm	Ø 180 - 980 mm	
	Pad size (only with pad holder)	530 mm / 21"	\	
	Brush motor	Gear motor: 36V - 700W - 19.5A - 200 RPM - IP 20	Electric motor: 36V - 950W - 32A - 1700 RPM - IP 20	
	Brush RPM	200 RPM	700 RPM	

TECHNICAL SPECIFICATIONS - E110

TECHNICAL SPECIFICATIONS		E110-D ECO	E110-R ECO	
ACTUATORS	Brush deck actuator	36V - IP44 - 2 A (in ascent) - 0,9 A (in descent with extra pressure) Max 3000 N - lift 130mm - speed 13mm/s	36V - IP44 - 2A (in ascent) - 0,9A (in descent with extra pressure) Max 3000 N - lift 37 mm - speed 13 mm/s	
	Squeegee actuator	36V - IP44 - 2A (in ascent) - 1A (in descent) Max 3000 N - lift 70 mm - speed 13 mm/s		
	Tank cover actuator	36V - IP44 - 1,3A (in ascent) - 0,6 A (in descent) Max 1500 N - lift 150 mm - speed 10 mm/s		
	Ecosystem cleaning device actuator	36V - IP44 - 1A (in ascent) - 0,5 A (in descent) Max 800 N - lift 24 mm - speed 16 mm/s		
	Actuator for right, extendible side brush	36V - IP44 - Max 3000 N - Lift 115 mm - speed 13 mm/s		
	Actuators for right and left, fixed side brushes	36V - IP44 - Max 800 N - lift 65 mm - speed 16 mm/s		
TRACTION SYSTEM	Traction type	Forward and reverse traction via front drive wheel, electronically controlled		
	Traction motor	36V - 2600W - 90A - IP 20 - 4060 RPM		
	Front wheel RPM (machine unloaded)	160 RPM		
BATTERIES	Batteries	1 x 36 V		
	Battery tray dimensions	614 x 620 x 458 mm		
TYPE A BATTERIES	Туре	1 lead acid battery 36V 400A (5H) with auto watering system		
	Dimensions ea.	614 x 620 x 458 mm		
	Weight (with acid) ea.	480 kg		
	Autonomy (theoretical)	400 Kg		
TYPE B BATTERIES	Type	1 gel battery 360V 350A (5H)		
	Dimensions ea.	614 x 620 x 458 mm		
	Weight ea. Autonomy (theoretical)	490 kg 3 h 30 min		
	Autonomy (theoretical)			
BATTERY CHARGER	Model	230V (+ / - 15%) 50/60 Hz		
	Settings	Calibrated for lead acid, AGM / gel, or gel Sonnenschein batteries. The setting can be subsequently changed.		
SIDE BRUSH SYSTEM	Side brush dimensions (for scrubbing)	Ø 330 - 370 mm	\	
	Side brush pad dimensions (for scrubbing)	355 / 14" mm	\	
	Side brush dimensions (for sweeping)	1	Ø 418 mm	
	Side brush dimensions (fixed, for sweeping)	\	Ø 418 mm	
	Motor model	36V - 400 W - 240 RPM - IP20	36V - 200 W - IP20	
SOLUTION FLOW	Solution pump model	24V - 150 W - 1 ~ 5 A		
	Flow rate	Level 1: 7,0 L/min Level 2: 8,0 L/min Level 3: 10,0 L/min Level 4: 12,5 L/min Level 5: 16,0 L/min	Level 1: 6,0 L/min Level 2: 7,0 L/min Level 3: 8,0 L/min Level 4: 9,5 L/min Level 5: 13,0 L/min	
	Dosing system pump	24V - 32 W - 2 - 3 A		
VACUUM SYSTEM	Vacuum motor	3 stage - 36V - 600 W - 17 A		
	Water pick up	1.800 mm/H ² O		
	Standard filter	Stainless steel mesh		
WHEELS	Front wheel	Ø 300 x 100 mm - solid rubber, super elastic, non-marking and oil resistant. Hub made of steel coated in polyurethane		
	Rear wheels	Ø 300 x 100 mm - solid rubber, super elastic, non-marking and oil resistant. Hub made of nylon coated in polyurethane		
	Brakes	Drum brakes (Ø 160mm) on rear wheels		
COUND I FUEL	Maximum sound level	67,42 dB		
SOUND LEVEL (MEASURED ACCORDING TO ISO 3744)	Sound level at operator's ear	67,5		

2 TECHNICAL SPECIFICATIONS - E110