DIMENSIONS AND TECHNICAL DATA

		DUAL DISC		CYLINDRICAL	
TECHNICAL DATA		GMG Pro GMG	Plus	GMG Cylindrical Pro	GMG Cylindrical Plus
Productivity theoretical	up to sqm/h	12000 13000			
Estimated coverage	up to sqm/h	10800 11700			700
SCRUBBING SYSTEM Working width	mm	1000			
Working width with side brushes	(no.) mm	(1) 1200 (2) 1300			1300
Brush motors	(no.) V/W	(2) 36/1500 (2) 36/1500			
Brush rpm (central / side)	rpm	` ,	315/140 720/105		
Central brush pressure	up to kg	250			1100
	i up to tig				
TANK AND RECOVERY SYSTEM					
Solution tank		300			
Recovery tank		350			
Suction motor	V/W	(2) 36/600			
Vacuum water lift	mbar	200			
Detergent tank capacity (FSS)	I	32			
Maximum volume of the debris hopper		- 47,5			
BATTERY SYSTEM	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		004	1	
Supply/traction	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	36/aut.			
Batteries Detter true times*	(no.) V/Ah	(1) 36/510-625-775 WET - 38,4/720 Li-ion			
Battery run time*	up to h	6 (WET) - 10 (Li-ion)			
BATTERY SYSTEM					
Forward working speed	km/h	9			
Transport speed	km/h	10			
Gradeability	%	20 / 25 / 30**			
(Working / Transport at gross weight / Trailer ramp empty)	76	20 / 25 / 30			
Traction motor	(n.) V/W	(2) 36/300			
SPECIFICATIONS			00	40	
Machine dimensions (L.y.b.y.y.)	mm	2310 1555			
Machine dimensions (L x h x w)	mm	1250			
Squeegee width	mm	1350			
Machine weight empty without batteries	kg	985 1010		10	
Machine weight empty with batteries	kg	1795			20
GVW (Gross Vehicle Weight)	kg	2215			<u></u>
Sound pressure level (ISO 11201) – LpA - Eco Mode	dB (A)	67			
Minimum aisle turn	mm	2500			

^{*}Run times are based on continuous scrubbing run times

Machine weights are calculated on the basis of a standard reference model

^{**}With hoist