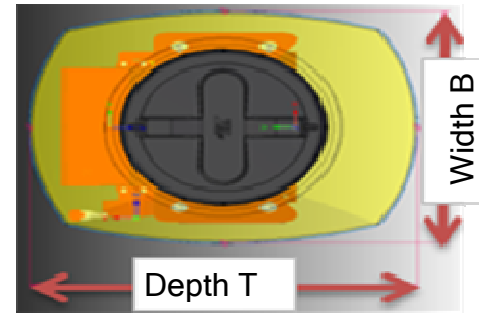
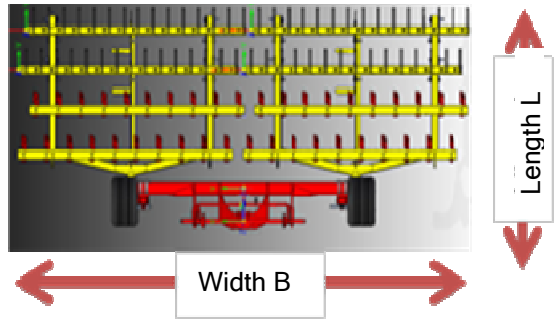


10 Technical data

Type designation:	GS 300 M1 GS 600 M1
Mode of operation:	Levelling through leaf springs with wear plate 2 rows of aggressive round spring tines 2 rows of round weeder tines
Working width:	3m 6m
Transport width:	3m
Dimensions (W x H x D in m):	3 x 1.3 x 1.9 3 x 3 x 1.9 (folded)
Working depth:	0-30 mm
Number of tines [Ø8/Ø10/12mm]:	60/40 units 120/80 units
Comb spacing [Ø8/Ø10/12mm]:	50mm 75mm
Attachment/suspension (3-point, ...):	Attachment - cat. II/cat. IIN
Net weight:	300kg for GS 300 M1 700kg for GS 600 M1
Front tools :	Sprung and height adjustable leveller (optional)
Working tools:	Round sprung tines
Ground tracking:	individual tine frames with a width of 1.5m with oscillating mounting → ground tracking at 7 cm height possible
Minimum tractor power:	20kW 50kW
Special attachments:	Warning sign lighting Heavy spring-mounted levelling plate Filling ladder for the PS series Front attachment rack Operating hours counter Mounting kit for PS120-300 Sensor set - wheel+upper linkage hoist sensor Accessory kit, universal joint fan
Equippable with:	PS 120 M1, PS 150 M1, PS 200 M1, PS 250 M2, PS 300 M1 with electrical or hydraulic fan

TD combination possibilities GS – PS

					PS120 E	PS120 H	PS200 E	PS200 H	PS300 E	PS300 H	PS500 E	PS500 H	PS800	Part for assembly
GS/PS	Dimensions (delivery) LxWxH [m]	Dimensions (road transport) LxWxH [m]	Dimensions (road transport) LxWxH [m]	GS weight [kg]	Dimensions HxWxD[cm]	Dimensions HxWxD[cm]	Dimensions HxWxD[cm]	Dimensions HxWxD[cm]	Dimensions HxWxD[cm]	Dimensions HxWxD[cm]	Dimensions HxWxD[cm]	Dimensions HxWxD[cm]	Dimensions HxWxD[cm]	
		without PS	with PS 300	without PS	88x60x79	88x60x105	100x70x88	100x70x110	110x77x100	110x77x150	117x80x122	117x80x125	127x105x170	
GS300	1.85x3.00x1.30	1.85x3.00x1.16	1.83x3.00x1.95	~ 300	YES	NO*	YES	NO*	YES	NO*	NO	NO	NO	Mounting kit PS120-300
GS600	2.00x3.00x2.34	2.00x3.00x2.94	2.00x3.00x2.94	~ 700	YES	YES	YES	YES	YES	YES	NO	NO	NO	



* more affordable versions possible