

PREMIUM LINE for ORBIS

Part number	Description	Remarks
00 0383 148 0	Scraper, large knife disc, anti-clockwise	For ORBIS 900 / 750 / 600 / 450
00 0383 147 0	Scraper, large knife disc, anti-clockwise	For ORBIS 900 / 750 / 600 / 450
00 0498 380 0	Wear plate, sliding skid, large	For ORBIS 900 / 750 / 600 / 450

00 0499 006 0	Wear plate under knife disc	For ORBIS 900 / 750 / 600
---------------	-----------------------------	---------------------------

00 0383 288 0	Intake drum, upper right	For ORBIS 900 / 750 / 600
00 0383 286 0	Intake drum, lower right	For ORBIS 900 / 750 / 600
00 0383 287 0	Intake drum, upper left	For ORBIS 900 / 750 / 600
00 0383 285 0	Intake drum, lower left	For ORBIS 900 / 750 / 600
00 0498 382 0	Wear plate, sliding skid, small	For ORBIS 900 / 750 / 600
00 0383 145 0	Scraper, small knife disc	For ORBIS 900 / 750 / 600

00 1319 479 0	Steel guide strip, centre left lower	For ORBIS 900 / 750
00 1319 480 0	Steel guide strip, centre left upper	For ORBIS 900 / 750
00 1319 835 0	Steel guide strip, small disc	For ORBIS 900 / 750
00 1319 481 0	Steel guide strip, centre right upper	For ORBIS 900 / 750

00 1319 487 0	Steel guide strip, centre left upper	For ORBIS 600 / 450
00 1319 485 0	Steel guide strip, centre left lower	For ORBIS 600 / 450
00 1319 825 0	Protection under ORBIS for drive, centre	For ORBIS 600 / 450
00 1319 486 0	Steel guide strip, centre right upper	For ORBIS 600 / 450

00 1319 669 0	Steel guide strip, outer	For ORBIS 750
---------------	--------------------------	---------------

PREMIUM LINE for DIRECT DISC

Part number	Description
00 0137 448 0	Mowing disc for quick knife change system

Compatibility of front attachments with JAGUAR

	PICK UP 380 / 300	DIRECT DISC 600 P / 500 P 600 / 500	ORBIS 900	ORBIS 750	ORBIS 600 SD / 600	ORBIS 450	RU 450
JAGUAR							
900 series	○ / ○	○ / ○	○	○	○ / ○	○	○
800 series	○ / ○	- / ○	-	○	○ / ○	○	○

PICK UP front attachments

PICK UP		380	300
Working position	mm	4660	3680
Working width, tine to tine	mm	3600	2620
Transport width	mm	3976	3000
Length	mm	1440	1440
Height	mm	1450	1450
Weight	kg	1580	1390

Direct cutterbars

DIRECT DISC		600 P	600	500 P	500
Working width	mm	5959	5959	5132	5132
Transport width	mm	6015	6015	5189	5189
Transport length on trailer	mm	10900	10900	10000	10000
Length	mm	2590	2205	2590	2205
Height	mm	1750	1750	1750	1750
Weight	kg	3330	3030	3080	2830

Maize front attachments

ORBIS		900	750	600 SD	600	450	RU 450
Working width	mm	9170	7600	6110	6150	4750	4500
Transport width	mm	3290	3000	2950	3000	3000	3000
Length	mm	2450	2450	2700	2350	2400	2900
Height	mm	1425	1425	2330	1350	1500	2100
Weight	kg	4000	3300	2830	2700	2255	2300

ORBIS 900 / 750 with transport system: wheelbase to JAGUAR

JAGUAR		Distance from centre of axle of ORBIS transport system to centre of JAGUAR drive axle
900	mm	1300
800	mm	1480

Adapter for JAGUAR with maize picker

		Compatible with JAGUAR				
Adapter dimensions		Front attachments	Rows	Type 496	Type 497	Type 498
Weight	530 kg	CONSPEED	6	○	○	○
Width	2320 mm	CONSPEED	8	-	-	○
Height	1110 mm	CORIO	6	○	○	○
Length	725 mm	CORIO	8	-	-	○

CLAAS continually develops its products to meet customer requirements. This means that all products are subject to change without notice. All descriptions and specifications in this brochure should be considered approximate and may include optional equipment that is not part of the standard specifications. This brochure is designed for worldwide use. Please refer to your nearest CLAAS dealer and their price list for local specification details. Some protective panels may have been removed for photographic purposes in order to present the function clearly. To avoid any risk of danger, never remove these protective panels yourself. In this respect, please refer to the relevant instructions in the operator's manual. All technical specifications relating to engines are based on the European emission regulation standards: Stage. Any reference to the Tier standards in this document is intended solely for information purposes and ease of understanding. It does not imply approval for regions in which emissions are regulated by Tier.