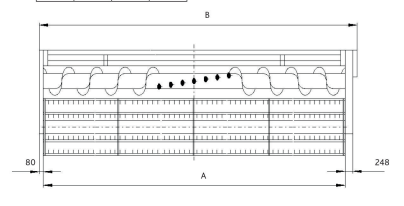
TECHNICAL DATA		COMBINE C5000	
TECHNICAL DATA		C5205	C5305
CEREAL HEADER	<u> </u>		
Width option		3.60 - 4.20 - 4.80	3.60 - 4.20 - 4.80
Hydraulic cutting height adjustment	mm	-120 / +1380	-120 / +1380
Oil-immersed planetary knife drive gearbox (1220 cuts/min.)		•	•
Long right and left crop dividers, fixed		0	0
No. of crop lifters (min/max depending on cutting width)		13 / 23	13 / 23
Trailer tow hitch		•	•
Header transport trolley		0	0
Hydraulic multicoupler		0	0
Automatic towing hitch		0	0
Rapeseed header conversion kit with hydraulic controlled side cutter on right		0	0
Side cutter for rapeseed on left with separate hydraulic control (only with rapeseed header)		0	0
Sunflower header conversion kit		0	0
PICK-UP REEL FOR CEREAL HEADERS			
6-bar reel with hydraulic height adjustment		•	•
Hydraulic horizontal adjustment		•	•
Electrical speed control (min / max infinitely variable)	rpm	16 / 45	16 / 45
Automatic adjustment of reel rpm to travel speed		•	•
TRESHING DRUM			
Diameter	mm	600	600
Width	mm	1110	1110
Bars	No.	8	8
Electrical variator	rpm	420 / 1220	420 / 1220
CONCAVE			
Bars	No.	15	15
Wrap angle	degrees	121	121
Separation surfaces	m²	0.72	0.72
Multi-segment concave		0	0
Laterally operated de-awner plates		•	•
Manual adjustment of concave inlet/outlet		•	•
Conversion for maize harvesting, grain or CCMU		0	0

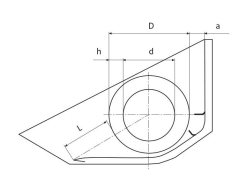
CEREAL HEADERS

Туре	A (mm)	B (mm)	Weight (Kg)
3.60 m	3580	3970	1100
4.20 m	4187	4515	1170
4.80 m	4796	5124	1280



CEREAL HEADERS

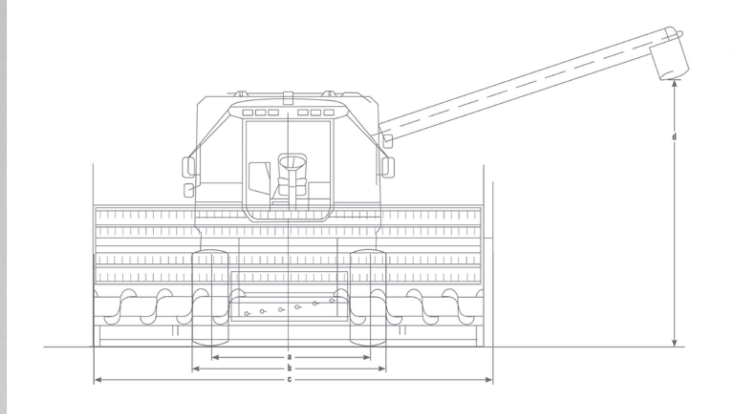
L	D	d	h	a
(mm)	(mm)	(mm)	(mm)	(mm)
480	610	350	130	



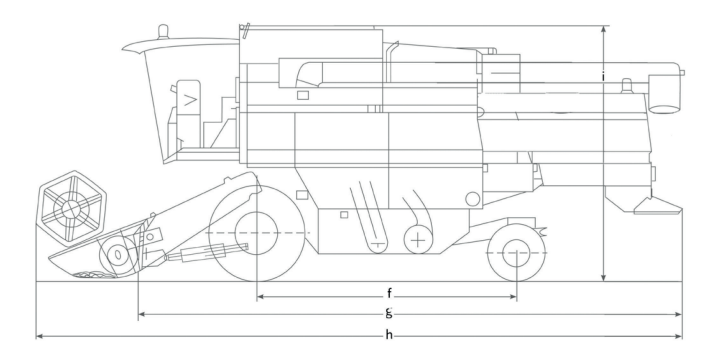
TECHNICAL DATA		COMBINE C5000	
TECHNICAL DATA		C5205	C5305
STRAW WALKER		50200	
Elements	No.	5	5
Steps	No.	4	4
Straw walkers closed		•	•
Ball bearing mounts		•	•
Shaking surface area	m²	4.22	4.22
Total separation surface	m²	5.10	5.10
STRAW CHOPPER - CHAFF SPREADER			
Built-in straw chopper with manually adjustable spread width		0	0
Chaff spreader with conveyor integrated in the sieves		0	0
CLEANING SYSTEM			
High performance crossflow fan		•	•
Sieve box illumination		•	•
Opposed action sieves		•	•
Total ventilated sieve area	m²	3.75	3.75
TAILING RETURN SYSTEM		5.15	3.73
Independent L/R returns with re-threshing system		•	•
GRAIN TANK	Pr	4600	4600
Lifting / Capacity	litres	4600	4600
Discharge in any position		•	•
Visual and audible grain tank level indicator		•	•
Interior light / Grain sampling from driving position		•	•
Discharge speed	l/sec.	75	75
ENGINE			
Deutz Tier3 2 valve Common Rail engine (2012)		TDC L6 6.1-L	TDC L6 6.1-L
Homologated power (97/68/EC) at rated engine speed	kW/HP	118/160	132/180
Maximum power (ECE R 120)	kW/HP	118/160	132/180
Fuel tank	litres	300	300
TRANSMISSION / BRAKES / STEERING			
Hydrostatic transmission with 3-speed gearbox (75 cc)		•	•
Forward speed / Reverse speed	km/h	0 - 26.0 / 0-14.0	0 - 26.0 / 0-14.0
Pedal operated hydraulic brake, usable as independent brake, mechanical parking brake		•	•
TYRES			
Front 23.1-26AS 12 PR		0	0
Front 620/75 R26"		0	0
Rear 12.5/80-18 impl. 10 PR		0	0
Front 18.4-30 AS 12 PR		•	•
Rear 11.5/80-15.3 10 PR		•	•
CAB			
Commander Cab EVO with tinted, thermally insulated glass providing panoramic visibility, comfort driving seat with armrest, passenger seat		•	•
Commander Stick with multiple control functions		•	•
CCM (Combine Control Management)		•	•
6 work lights on cab, 1 work light on grain tank, 2 rear work lights		0	0
Work visibility pack: work lights on sides, under-cab and on handrail		0	0
Heater and air conditioning		•	•

STD OPT
 Not available
 * Optional or standard depending on version

TECHNICAL DATA		COMBINE C5000		
		C5205	C5305	
DIMENSIONS				•
a Track width*	front	mm	2270	2270
	rear	mm	2240	2240
b Width* without cutter bar		mm	2870	2870
c Width with cutter bar				
	with 3.60 m cutter bar	mm	3900	3900
	with 4.20 m cutter bar	mm	4510	4510
	with 4.80 m cutter bar	mm	5120	5120
d Height to lower edge of grain tank discharge pipe with standard tyre:	3		3450	3450
Distance between side wall of cutter bar and grain discharge pipe				
	with 3.60 m cutter bar	mm	1950	1950
	with 4.20 m cutter bar	mm	1645	1645
	with 4.80 m cutter bar	mm	1340	1340



TECHNICAL DATA		COMBINE C5000		
		C5205	C5305	
DIMENSIONS				
f Wheelbase	mm	3220	3220	
g Length without cutter bar	mm	7960	7960	
h Length with cutter bar- crop dividers folded in (mm)	mm	10620	10620	
i Grain tank height	mm	3720	3720	
WEIGHTS				
Without header	Kg	8050	8050	
Weight with 3.60 m header	Kg	9150	9150	
Weight with 4.20 m header	Kg	9220	9220	
Weight with 4.80 m header	Kg	9330	9330	



- STD OPT
 Not available
 * Optional or standard depending on version