


Looking for a capable partner?
We have the solution.

							
	DISCO DUO 9400 C9.10 m	DISCO AUTO SWATHER 9700 C / RC8.80 – 9.50 m 9300 C9.10 / 8.90 m	DISCO DIRECT SWATHER 93009.10 / 8.90 m		DISCO BUSINESS 1100 C / RC9.40 – 10.70 m 9700 C / RC8.80 – 9.50 m	DISCO COMFORT 11009.70-10.80 m 10109.90 / 9.70 m 97008.80 – 9.50 m 9300 C / RC9.10 / 8.90 m	DISCO TREND 10109.90 / 9.70 m 93009.10 / 8.90 m 8500 C / RC8.30 / 8.10 m
Common features	– MAX CUT mower bed – Speed reduction – ACTIVE FLOAT hydropneumatic suspension				– MAX CUT mower bed – Speed reduction – ACTIVE FLOAT hydropneumatic suspension		
Type-specific features	– Reverse-drive system – Tine conditioner	– Swath grouping with belt units that can be pivoted in or out – 9700 C / RC AUTO SWATHER with continuously adjustable working width – Tine or roller conditioner	– Swath grouping without conditioner with pivoting augers – Auger housing pockets for optimal crop flow		– 1100 C / RC und 9700 C / RC BUSINESS with continuously adjustable working width – Without conditioner or with tine or roller conditioner, depending on the model	– 1010 COMFORT with vector folding for road travel – 9700 COMFORT with continuously adjustable working width – 9300 C / RC with tine or roller conditioner, depending on the model	– 1010 TREND with vector folding – Without conditioner – 8500 C / RC with tine or roller conditioner, depending on the model
Operation	– ISOBUS compatibility	– ISOBUS compatibility	– ISOBUS compatibility (lifting via spool valves)		– ISOBUS compatibility	– ISOBUS compatibility (lifting via spool valves)	– Direct control via the tractor spool valve or control lever, no terminal required
Hydraulics	– Load sensing	– Load sensing	– Load sensing		– Load sensing	– Load sensing and hydraulic spool valves	– Hydraulic spool valves
Collision protection	– Hydraulic non-stop	– Hydraulic non-stop	– Hydraulic non-stop		– Mechanical or hydraulic non-stop collision protection, depending on the model	– Hydraulic non-stop	– Mechanical
Front mower options	– All front mower options included	– Disc speed monitoring – ACTIVE FLOAT display and control – Automatic hydraulic folding of the protective cover – Lift control for MOVE front mower	– Disc speed monitoring – ACTIVE FLOAT display and control – Automatic hydraulic folding of the protective cover (optional)		– Disc speed monitoring – ACTIVE FLOAT display and control – Automatic hydraulic folding of the protective cover – Lift control for MOVE front mower	– Disc speed monitoring – ACTIVE FLOAT display	



CEMIS 700.
Ergonomic, ISOBUS-compatible terminal with touchscreen, hard key or rotary push switch control.



ISOBUS in the CEBIS.
Machine operation straight from an ISOBUS-compatible tractor terminal.



CMOTION control lever.
Operation via programmable ISOBUS function keys.



PLUS operation.
Machine operation via CEMIS 10.
For more comfort with TREND machines.