



www.bcsagri.it



NEW FRONT-DISC MOWERS **ROTEX EDELWEISS**



MADE IN ITALY

HAYMAKING: THE NEW FRONT-DISC MOWERS ROTEX EDELWEISS

BCS widens its range of front-disc mowers with the new Rotex Edelweiss, which are more lightweight and compact and hence perfect for alpine use and suitable to be coupled to all types of tractors, including isodiametric and special mountain ones. Available in 5, 6 and 7-disc version with up to 2.85 metres cutting width, not only do the Rotex Edelweiss machines offer all the improvements of the well-known Rotex Avant NT range, but they are also much more lightweight and compact thanks to the redesigned frame, the transmissions and the control box of the cutter bar, now largely made of light alloy. Furthermore, the bar is protected both on the front and on the rear by a synthetic layer rather than metal sheeting, whereas the method for transmissions based on gears in an oil bath to maximize reliability and minimize maintenance activities remains unchanged. For the same reason, the clutches and the free wheels which protect the transmissions, work in a closed carter in oil bath and integrated into the control support, placed behind the first disc to reduce the amount of space and make the outflow of the cut forage easier. The cutter bar is equipped with gears in oil bath and with a safety system against accidental impact supported by disc-holding flanges with breakdown device.

TECHNICAL FEATURES	ROTEX EDELWEISS AS5	ROTEX EDELWEISS AS6	ROTEX EDELWEISS AS7
Number of discs	5	6	7
Cutting width (mm)	2050	2450	2850
Max. width in working condition (mm)	2700	3100	3500
Max. width in transport condition (mm)	2050	2450	2850
Transmission designed both for right and left-hand turning PTO tractors	standard	standard	standard
Light alloy control support with free release and torque limiting device	standard	standard	standard
Transmission with gears in oil bath	standard	standard	standard
Disc-holding flanges fixed on the bar for an easy inspection and maintenance	standard	standard	standard
Disc holding flanges with torque limiter	standard	standard	standard
Wear-resistant skids	standard	standard	standard
Baffles in blade overlap zone	standard	standard	standard
Bar balancing by springs	standard	standard	standard
Indicative weight of the machine with "Standard" hitch without displacement (kg)	450	490	530
PTO power (kW/HP)	30/40	35/48	40/54
"Standard" hitch with couplings cat. 1 and 2	at your choice	at your choice	at your choice
"Standard" hitch with couplings cat. 1 and 2 for isodiametric tractors	at your choice	at your choice	at your choice
"Accord" hitch	at your choice	at your choice	at your choice
Hydraulic displacement	optional	optional	optional



BCS is a trademark of BCS Group

Viale Mazzini, 161 - 20081 Abbiategrasso (Milano) - Tel. +39 02 94821 - Fax +39 02 94960800 - info@bcs-ferrari.it