

FELLA

RAMOS

Disc Mowers



Spur Gear InLine Drive
168 | 208 | 248

Compact Angular Drive
210 | 270-P | 320-P

SPUR GEAR INLINE DRIVE	RAMOS 168 InLine	RAMOS 208 InLine	RAMOS 248 InLine
Reference Number	712 014 0000	712 016 0000	712 018 0000
Mounting Category	I+II	I+II	I+II
Working Width approx. mm	1660	2060	2420
Transport Length approx. mm	1250	1250	1250
Transport Height approx. mm	2470	2850	3230
Mower Discs	4	5	6
Blades per Disc	2	2	2
Swath Width approx. mm	900	1250	1650
Power Demand approx. kW	22	30	37
Necessary Hydraulic Outlets (*Single Acting Valve)	1x SAV*	1x SAV*	1x SAV*
PTO rpm	540	540	540
Overrunning Clutch	OPT	OPT	OPT
Weight approx. kgs	372	407	437
Assembling Time hrs	4	4	4

COMPACT ANGULAR DRIVE	RAMOS 210	RAMOS 270-P	RAMOS 320-P
Reference Number	712 031 0000		
Reference Number 540 rpm	-	712 032 0004	712 034 0004
Reference Number 1000 rpm	-	-	712 024 0004
Mounting Category	II	II	II
Working Width approx. mm	2050	3000	3500
Transport Length approx. mm	1300	1300	1300
Transport Height approx. mm	2470	3430	3910
Mower Discs	4	5	6
Blades per Disc	2	2	2
Swath Width approx. mm	1100	2000	2200
Power Demand approx. kW	36	40	45
Necessary Hydraulic Outlets (*Single Acting Valve)	1x SAV*	1x SAV*	1x SAV*
PTO rpm	540	540/1000	540/1000
Overrunning Clutch	STD	STD	STD
Weight approx. kgs	612	630	724
Assembling Time hrs	1	2,5	2,5
Safety Device	Kit Supplied	Kit Supplied	Kit Supplied

CONDITIONER AS ACCESSORY	RC 211 (For 210)	RC 271 (For 270-P)
Reference Number 540 rpm	712 335 0000	712 337 0000
Reference Number 1000 rpm	-	712 338 0000
Power Demand approx. kW	12	15
PTO-shaft Rotation min-1	540	540/1000
Weight approx. kgs	223	320
Mounted Time approx. hrs	0,5	0,5

Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochure are correct at the time of print these are also subject to change without notice.

STD: Standard OPT: Optional - : Not Available