

<b>ΧΟΡΤΟΣΥΝΘΛΙΠΤΙΚΑ</b>			
<b>Φερόμενα Δισκοφόρα με Κυλιδρους Σύνθλιψης-Conditioner</b>			
<i>Mounted Disc Mower Conditioners</i>			
<b>ΤΥΠΟΣ</b>	FC 244	FC 284	FC 314
<b>Working width (m)</b>	2.4	2.8	3.11
<b>Number of discs with protecting skids</b>	6	6	8
<b>Drive train protection</b>	PROTECTADRIVE	PROTECTADRIVE	PROTECTADRIVE
<b>Safety break-back</b>	Non-Stop	Non-Stop	Non-Stop
<b>Ground pressure</b>	LIFT-CONTROL hydro-pneumatic suspension	LIFT-CONTROL hydro-pneumatic suspension	LIFT-CONTROL hydro-pneumatic suspension
<b>Swath width (m)</b>	0.9 / 2.3	1 / 2.7	1.2 / 3
<b>Conditioning</b>	Flexible V-shaped fingers or steel fingers + deflector plate with adjustable and retractable comb or steel fingers + deflector plate with adjustable and retractable comb or 2 rollers with synchronised drive system	Flexible V-shaped fingers or steel fingers + deflector plate with adjustable and retractable comb or steel fingers + deflector plate with adjustable and retractable comb or 2 rollers with synchronised drive system Flexible V-shaped fingers or steel fingers + deflector plate with adjustable and retractable comb or steel fingers + deflector plate with adjustable and retractable comb or 2 rollers with synchronised drive system	Flexible V-shaped fingers or steel fingers + deflector plate with adjustable and retractable comb or steel fingers + deflector plate with adjustable and retractable comb
<b>Conditioning rotor speed (rpm)</b>	888/615	888/615	888/615
<b>Weight approx. (kg)</b>	From 1010	From 1060	From 1235
<b>Minimum power requirement for PTO (kW)</b>	37	43	49
<b>Minimum power requirement for PTO (hp)</b>	50	59	66
<b>Tractor hydraulic equipment</b>	1 SA + 1 DA	1 SA + 1 DA	1 SA + 1 DA

<b>Συρόμενα Δισκοφόρα με Κυλιδρους Σύνθλιψης-Conditioner</b>				
<i>Center Pivot Disc Mower Conditioner</i>				
<b>ΤΥΠΟΣ</b>	FC 3160 TC	FC 3560 TC	FC 4060 TC	FC 4460 TC
<b>Working width (m)</b>	3.1	3.5	4	4.4
<b>Transport width (m)</b>	3	3.5	4.02	4.45
<b>Number of discs with protecting skids</b>	7	8	9	10
<b>PTO speed (rpm)</b>	1000	1000	1000	1000
<b>Conditioning</b>	TCD : steel pivoting fingers + deflector plate with 5 different positions adjustable by selector / TCR : SQUAREFLEX polyurethane rollers / TCS : steel roller + deflector plate with 5 different positions adjustable by lever	TCD : steel pivoting fingers + deflector plate with 5 different positions adjustable by selector / TCR : SQUAREFLEX polyurethane rollers / TCS : steel rollers	TCD : steel pivoting fingers + deflector plate with 5 different positions adjustable by selector TCR : SQUAREFLEX polyurethane rollers TCS : steel rollers	TCD: pivoting steel fingers + deflectors adjustable by lever in 5 different positions TCR: SQUAREFLEX polyurethane rollers TCS : DOUBLECRIMP steel rollers
<b>Swath width (min.)(m)</b>	0.9	1.1	1.1	1.1
<b>Swath width (max.)(m)</b>	2.3	2.7	2.7	2.7
<b>Conditioning rotor speed (rpm)</b>	TCD : 780 or 1000 selected by lever - TCR / TCS : 780	TCD : 780 or 1000 selected by lever - TCR / TCS : 780	TCD : 780 or 1000 selected by lever TCR / TCS : 780	TCD: 780 or 1000 adjustable by selector lever TCR / TCS: 780
<b>Weight approx. (kg)</b>	-	-	2631 / 2775	2830
<b>Minimum power requirement for PTO (kW)</b>	55	62	69	76
<b>Minimum power requirement for PTO (hp)</b>	75	84	94	103
<b>Tractor hydraulic equipment</b>	1 SA + 1 DA	1 SA + 1 DA	1 SE + 1 DE	1 SA + 1 DA

<b>Πλευρικά Συρόμενα Δισκοφόρα με Κυλιδρους Σύνθλιψης-Conditioner</b>						
<i>Side Pull Disc Mower Conditioner</i>						
<b>ΤΥΠΟΣ</b>	FC 302 G/RG	FC 352 G/RG	FC 2860 TL	FC 2860 TL	FC 3160 TL	FC 3560 TL
<b>Working width (m)</b>	3	3.5	2.67	2.67	3.1	3.5

Transport width (m)	3	3.5	2.55	2.55	3	3.5
Number of discs with protecting skids	6	7	6	6	7	8
PTO speed (rpm)	540 and 1000	540 and 1000	540	540	1000	1000
Swath width (m)	From 0.80 to 2.20	From 1.10 to 2.70	-	-	-	-
Conditioning	With free swinging flail fingers or rubber rollers	With free swinging flail fingers or rubber rollers	TLD : steel pivoting fingers + deflector plate with 5 different positions adjustable by selector TLR : SQUAREFLEX polyurethane rollers TLS : steel rollers	TLD : steel pivoting fingers + deflector plate with 5 different positions adjustable by selector TLR : SQUAREFLEX polyurethane rollers TLS : steel rollers	TLD/TLV : steel pivoting fingers + deflector plate with 5 different positions adjustable by selector TLR : SQUAREFLEX polyurethane rollers TLS : steel rollers + plate	TLD : steel pivoting fingers + deflector plate with 5 different positions adjustable by selector TLR : SQUAREFLEX polyurethane rollers TLS : steel rollers
Swath width (min.)(m)	-	1.1	0.9	0.9	0.9	1.1
Swath width (max.)(m)	-	2.7	2	2	-	2.7
Swath width (max.)(m)	-	-	-	-	2.3 / 2.8 for twin swaths (TLV)	-
Conditioning rotor speed (rpm)	-	-	TLD : 780 or 1000 selected by lever TLR / TLS : 780	TLD : 780 or 1000 selected by lever TLR / TLS : 780	TLD/TLV : 780 or 1000 selected by lever TLR / TLS : 780	TLD : 780 or 1000 selected by lever TLR / TLS : 780
Weight approx. (kg)	-	2050	1920 / 2100	1920 / 2100	from 2160	2190 / 2400
Weight approx. (kg)	1950	2050	-	-	-	-
Minimum power requirement for PTO (kW)	52	66	48	48	55	62
Minimum power requirement for PTO (hp)	70	90	65	65	75	84
Tract+B52:H52or hydraulic equipment	1 SA + 1 DA	1 SA + 1 DA	1 SE + 1 DE	1 SE + 1 DE	1 SE + 1 DE	1 SE + 1 DE

#### Εμπρόσθιο Δισκοφόρο με κυλίνδρους Σύνθλιψης Conditioner

Front-mounted drum mower conditioners

ΤΥΠΟΣ	<a href="#">P2 320 FC</a>
Working width (m)	3.1
Transport width (m)	3
Linkage	Cat. II + frame
PTO speed (rpm)	1000
Knives	12
Number of drums	4
Cutting height adjustment	Continuously
Weight approx. (kg)	950
Minimum power requirement for PTO (kW)	59
Minimum power requirement for PTO (hp)	80