

ROTAVATORS - BLADE & FASTENER QUANTITIES. (Note: Typically 1 flange per 10". Number of flanges = width in inches /10. 3+3 or 2+2 blades per flange.)

A 12/2012

Machine Width cm (inches)	155 (60")	180 (70")	205 (80")	230 (90")	255 (100")	305 (120")	330 (130")	355 (140")	405, 420 (160")	470 (180")	520 (200")	570 (220")	620 (240")	825 (320")
Model examples	AR60 HR30/155 R500155	AR70 HR30/180 R500180	AR80 AH80 HR30/205 HR40/205 R500205 R600205	AR90 AH90 HR40/230 AH2230	AH100 HR40/255 AH2255 AH3255 R600255	AH120 HR40/305 HR50/305 AH2305 AH3305 CH2310 R600305	M130 HR60/330	CH2360 CH2365DT	HR61/405 CH2420DT CH3420	CH2470DT CH3470	CH2520DT CH3520	CH2570DT CH3570	CH2620DT CH3620 RC3620	RC3825



Standard 3+3 blade configuration

Blade Qty LH / RH	18 / 18	21 / 21	24 / 24	27 / 27	30 / 30	36 / 36	39 / 39	42 / 42	48 / 48	54 / 54	60 / 60	66 / 66	72 / 72	96 / 96
Fastener Qty	72	84	96	108	120	144	156	168	192	216	240	264	288	384



2 +2 blade configuration

Blade Qty LH / RH	Not typically used. (If adopted, quantity of blades and fasteners = two thirds of 3+3 blade configuration quantities.)	28 / 28	32 / 32	36 / 36	40 / 40	44 / 44	48 / 48	64 / 64
Fastener Qty		112	128	144	160	176	192	256

Zone Till Rotors and other variations.

Blade & Fastener Qty	Needs to be determined to suit individual applications. Above data applicable if fully bladed only.
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