

## EDGE PROCESSING SECTION

### Segmented wheels

#### Diamond Tools for pre-cutting



machine	Ø	rim	height	external angle bevel
Tecnombm	130	22	6	30°
Marmomeccanica, Sassomeccanica, OMGM		18	6	60°
Montresor	130 (diam.int.)	25	6	60°
Cavani, OMGM	130	26	6	45°
Comandulli, Tecnombm, Levi-tunisi	150	17	6	30°
Cavani		18	6	45°
OMGM	150	20	6	60°
Tecnombm	150	22	6	30°
Bidese	150	27	6	60°
Montresor	150 (diam.int.)	27	6	60°
Comandulli	155	25	6	60°
CMG	200	17	7	30°
CMG	200	32	6	45°
Cavani, CMPI	250	22	7	30°

## EDGE PROCESSING SECTION

### Toroidal wheels



machine	rim type	Ø	rim	height
Mon-Levi, Park - att. a chiocciola	CR+slots	100	20	4
Mon-Levi, Denver, Cavani	CR+slots	100	20	5
Mon-Levi, attacco a chiocciola	CR+slots	100	25	6
Mon-Levi, Denver, Cavani	CR+slots	100	35	5
Comandulli "System 180"	CR+slots	120	37,5	3,5
	CR+slots	120	37,5	5
Comandulli "Speedy System"	CR+slots	120	27,5	5/15
Comandulli "New System"	CR+slots	120	30	5/10
Cavani, CMG, CMPI, Comandulli, Marmomeccanica, Tecnombm, Montresor, Sassomeccanica, Tecnomac	CR+slots	130	47,5	3
			47,5	5
	CR+slots		49	5/15
Park	CR+slots	150	45	5
FM, OMGM	CR+slots	150	60	3
	CR+slots	150		5
Bidese, Pegoraro, Montresor	CR+slots	155		60
Montresor	double rims	155	60	5

## EDGE PROCESSING SECTION

### Wheels for bevelling



Rim type	Ø	width	height
Continuous rim	<b>100</b>	32,5	5
Continuous rim	<b>100</b>	35	5
Continuous rim	<b>130</b>	20	5
Continuous rim	<b>130</b>	40	5
Continuous rim	<b>150</b>	40	5

## EDGE PROCESSING SECTION

### Calibrating Wheels



machine	Ø	rim	height
O.M.G.M.	140	7	6
Sassomeccanica	160	7	8
Comandulli, Tecnombr, Montresor	200	7	8
CMPI, FM, Marmomeccanica, Montresor	250	7	8
Comandulli	260	7	8
Montresor	300	7	8