



RASKIA FINISHERS CLEANERS 100 ACC TO

Torsional action tensioning

Spaced scraping elements: cleaning is achieved on two levels

Differentiated action at every point of contact with the mat

Suitable for heavy operation in harsh conditions

Replaceable wear resistant inserts

Finishing cleaners with steel-elastomer cleaner body and easily replaceable wear-resistant steel inserts. For placement to a section after the point of detachment of the belt from the drive roll, on the return section of the tape.

The design of these scraping elements is the result of thirty years of applied experience acquired by Barra Project International Srl: the multiple sector scraper formation ensures for the cleaning of the whole carpet surface to compensate for possible irregularities in contact surface.

Suitable and recommended for use in severe operating conditions.

Technical specifications:

/RASKIA scraping elements with steel-elastomer body and wear-resistant steel inserts
blade length: 100 mm

Types of tension system:

- ◆ **M → mechanical**
manual tensioning
single for belts up to B650, double for belts of greater width
- ◆ **P → pneumatic**
single for belts up to B650, double for belts of greater width
suitable for uses where it is difficult to access the cleaner for re-tensioning
easily connectible to the compressed air network
- ◆ **PA → self-powered pneumatic**
single for belts up to B650, double for belts of greater width
suitable for uses where it is difficult to access the cleaner for re-tensioning
having a tank axle for compressed air (Pmax = 8bar)
easily connected to the compressed air network or can easily be filled using a battery powered portable compressor or through a hand pump if necessary

LEGENDA

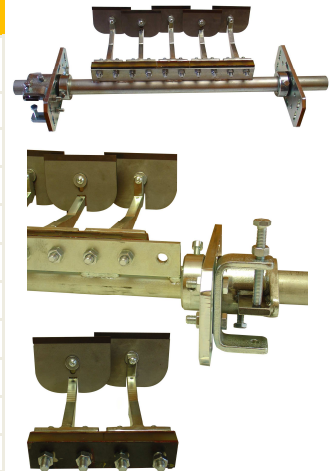
STD	STANDARD	P	PNEUMATIC TENSIONING
EL	ELASTOMER	PA	PNEUMATIC SELF POWERED TENSIONING
ACC	STEEL	VE	PNEUMATIC TENSIONING WITH VERTICAL ACTION
M	MECHANICAL TENSIONING	TO	PNEUMATIC TENSIONING WITH TORSIONAL ACTION

Drawings and technical data not binding.



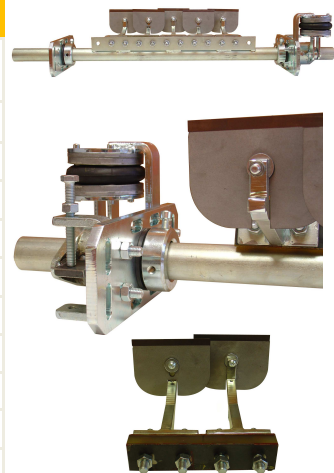
SECOND CLEANER /RASKIA 100 ACC M TO

Item	Belt width	Width of the clearing area	Axle length	Scrapers quantity	Tension station	
	B	mm	mm		Single	Double
503315	500	400	1000	4	●	
503316	650	500	1200	5	●	
503317	800	600	1400	6		●
503318	1000	800	1600	8		●
503319	1200	1000	1800	10		●
503320	1400	1200	2200	12		●
503321	1600	1400	2400	14		●
503322	1800	1600	2600	16		●
503323	2000	1800	2800	18		●



SECOND CLEANER /RASKIA 100 ACC P TO

Item	Belt width	Width of the clearing area	Axle length	Scrapers quantity	Tension station	
	B	mm	mm		Single	Double
502301	500	400	1000	4	●	
502302	650	500	1200	5	●	
502303	800	600	1400	6		●
502304	1000	800	1600	8		●
502305	1200	1000	1800	10		●
502306	1400	1200	2200	12		●
502307	1600	1400	2400	14		●
502308	1800	1600	2600	16		●
502309	2000	1800	2800	18		●



SELF-POWERED SECOND CLEANER /RASKIA 100 ACC PA TO

Item	Belt width	Width of the clearing area	Axle length	Scrapers quantity	Tension station	
	B	mm	mm		Single	Double
503201	500	400	1000	4	●	
503202	650	500	1200	5	●	
503203	800	600	1400	6		●
503204	1000	800	1600	8		●
503205	1200	1000	1800	10		●
503206	1400	1200	2200	12		●
503207	1600	1400	2400	14		●
503208	1800	1600	2600	16		●
503209	2000	1800	2800	18		●

