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PRODUCT RANGE:

PLAST COMPACTORS / AGGLOMERATORS

GRANULATORS

SHREDDERS

GUILLOTINES

PULVERIZING SYSTEMS

WASHING SYSTEMS

EXTRUDERS

SILOS



WIPA - WERKZEUG- & MASCHINENBAU GMBH

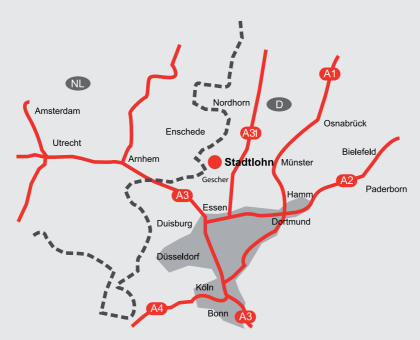
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WIPA GUILLOTINE CUTTERS

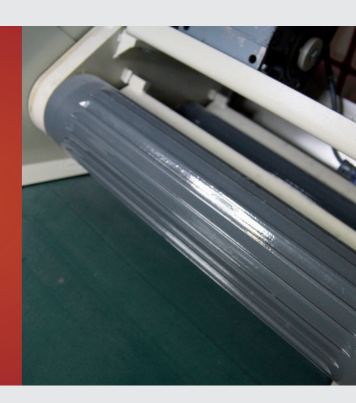
www.wipa-germany.de





ADVANTAGES

- The cutting gap can be adjusted by 2 handwheels during operation
- The cutting length can be adjusted from 10 mm to 200 mm
- Cutting width: 600 mm
- Maximum thickness of the input materials to be processed: 180 mm
- Maximum loading thickness: 500 mm
- Cutting speed: around 200 cuts/minute
- Throughput capacity up to 2.500 kg/hr, depending on material density
- Feeding devices for a wide variety of materials are available







WiPa Guillotine cutters

WiPa Guillotine cutters Type WGA / WGAD

have been especially designed to shred fibres and textiles. Additionally, they can also process films, foils, fleece and nonwovens.

Material feed

Materials can be fed into the guillotine cutter manually or by means of a specially conceived feeding device. Various feeding devices are available for different materials, including bulky materials such as bales of fibres, cables, ropes etc.

The process

The materials are put onto the feed WiPa continuous guillotine cutters conveyor of the machine, either manually or via a feeding device installed ahead of the unit. The conveyor transfers the materials to a compression device, which compresses the materials and moves them towards the knives. The knife mechanism consists of one moving and one stationary knife, and has a very precise cut, ensuring a clean cutting

Technical data	WGA	WGAD
cutting width	600mm	600mm
cutting length range	10mm - 200mm	10mm - 200mm
cutting speed	200 cut/min	200 cut/min
compressed material thickness	200mm	200mm
infeed material thickness	500mm	500mm
drive	22kW	22kW
metal detector	-	X
Output up to	2,5 t/h	2,5 t/h

Output rate and technical data are experience values and can deviate depending on material type.

























