

CRUSHERS BLIK 4 rotors Q300, Q500, Q700:

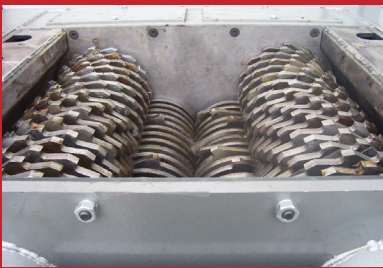


Size of cutting block:
330 - 770 x 230 - 700 mm.

Power : 3 - 22 kW.

Material:
Metal, wood, plastic

Crushers «Quadrirotor» allow installation of a calibration grid that stops too large shreds, which are automatically reintroduced in the crusher. We so obtain a result in compliance with the re-use of the waste in a technological process very demanding but very rewarding.



4 cutting shafts

Calibration screen



CRUSHER : Q500
CONFIG : 40mm
grid
Material : raw
material; wood,
pallets..

CRUSHER : Q500
CONFIG : 30mm
grid
Material :
cardboard boxes

CRUSHER : Q500
CONFIG : 30mm
grid
Material : woo-
den crates

CRUSHER : Q500
CONFIG : 20mm
grid
Material : com-
posite fibe-
glass-polyester,
preshredded by
b600

CRUSHER :
Q500
CONFIG : 30mm
grid
Material :
preshredded
copper by b600

CRUSHER : Q500
CONFIG : 20mm
grid
Material :
reinforced car
joints

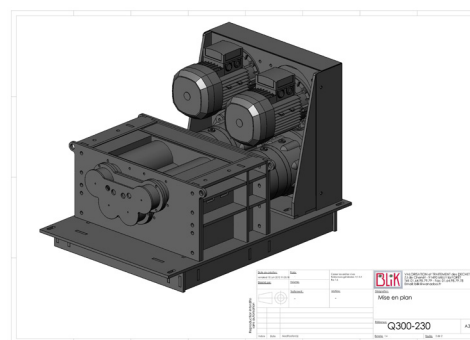
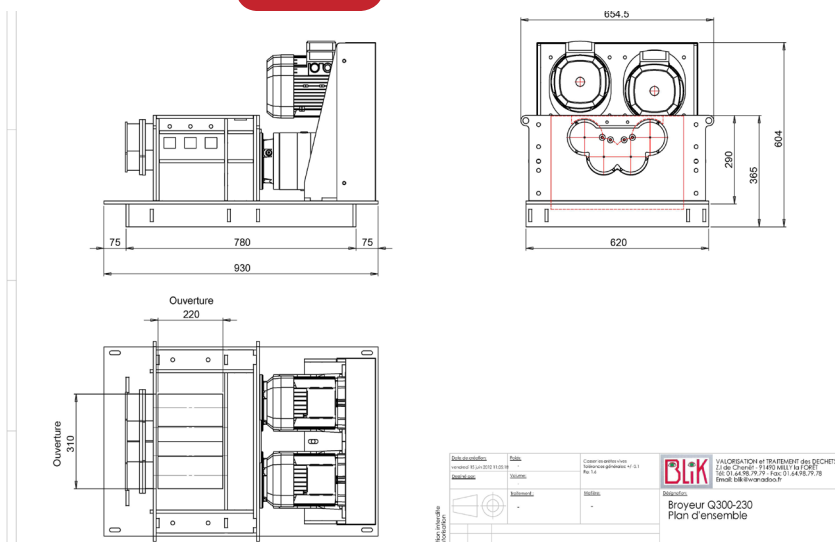
Blik Q300 Crushers Specifications 4 rotors with calibration screen



Q300



Q300 INOX



Blik Q300 Crushers Specifications 4 rotors with calibration screen

Size of cutting block mm	330 x 230
Hopper opening (mm) / Hopper volume (L)	selon implantation
Power (KWN/Hz)	2 x 1,5 = 3 kW / 400 V / 50 Hz
Number of shafts	4
Diameter of blades (mm)	124
Thickness of blades (mm)	8
Number of blades	56
Rated rotation speed	16/12
Number of hooks per blade	1 à 14
Cutting block size and motor-reducer (LxWxH mm)	1150 x 620 x 350
Approx.weight (kg)	370
Electronic control: automatic reverse-start-stop overload	marche temporisée réglable
Calibration screen: width of perforations	10 à 30mm
Including hopper and standard chassis for container	

CE Material 1 year guarantee

BLIK Serie Q500, Crushers 4 rotors with calibration screen

**Cutting Block: 535
x 510 mm
Power : 11 kW**

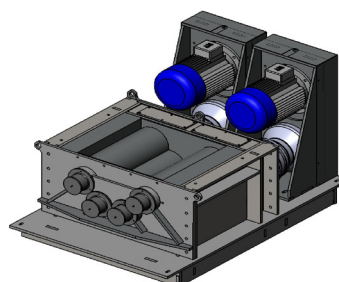
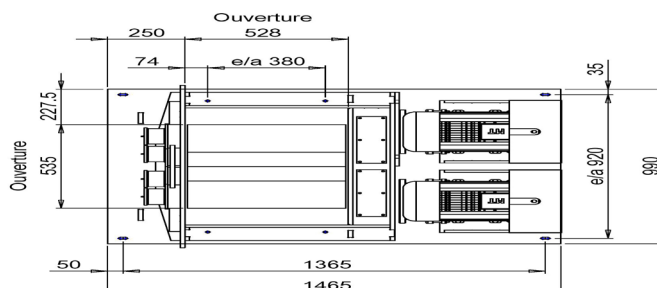
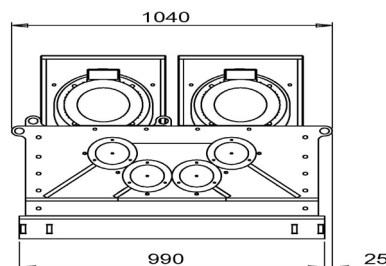
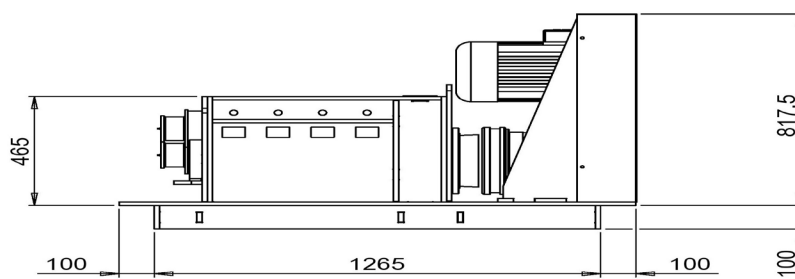


Q500

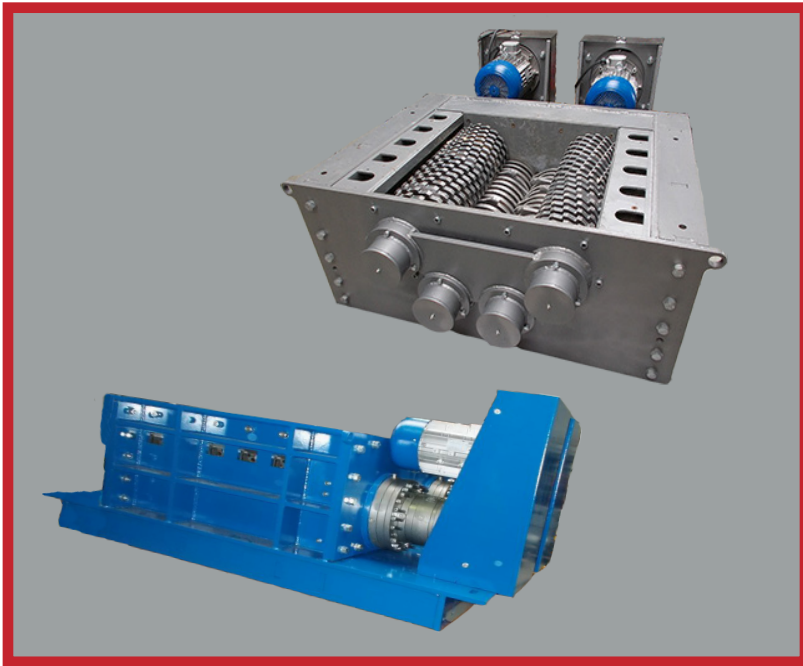
Blik Q500 Crushers Specifications 4 rotors with calibration screen

Size of cutting block mm	535 x 510
Hopper opening (mm) / Hopper volume (L)	700 x 700 / 300 litres
Power (KWN/Hz)	2 x 5,5 kW=11kW /400V/50Hz
Number of shafts	4
Diameter of blades (mm)	202
Thickness of blades (mm)	12/24/36
Number of blades	84/42/28
Rated rotation speed	15,5/11
Number of hooks per blade	1 à 14
Cutting block size and motor-reducer (LxWxH mm)	2100 x 1147 x 2200
Cutting block size (LxWxH mm)	1746 x 990 x 520
Approx.weight (kg)	1150
Electronic control: auto-automatic reverse-start-stop overload	marche temporisée réglable
Calibration screen: width of perforations	10 à 50mm
Including hopper and standard chassis for container	(L x P x H) 1596 x 1040 x 1266 mm

CE Material 1 year guarantee

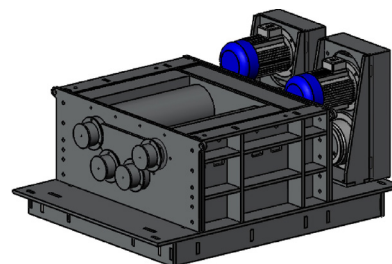
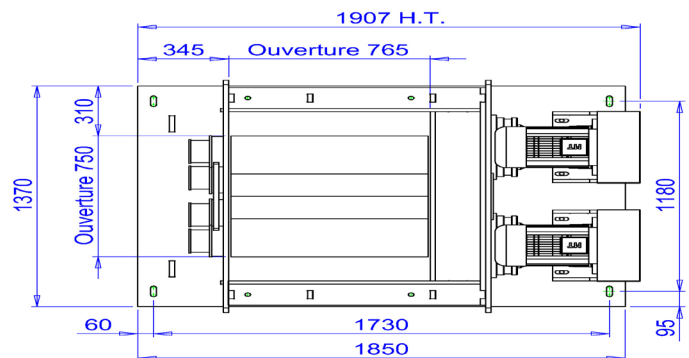
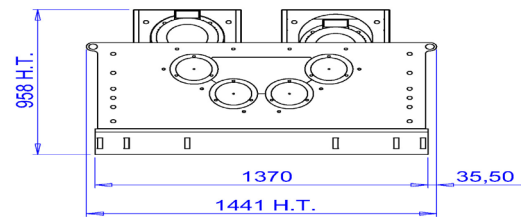
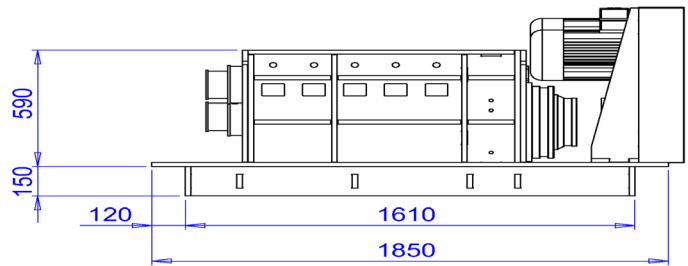


BLIK Serie Q700, Crushers 4 rotors with calibration screen



Blik Q700 Crushers Specifications 4 rotors with calibration screen

Size of cutting block mm	770 x 700
Hopper opening (mm) / Hopper volume (L)	selon implantation
Power (KWN/Hz)	2 x 11 kW=22 kW /400V/50Hz
Number of shafts	4
Diameter of blades (mm)	280
Thickness of blades (mm)	12/20/40
Number of blades	124/74/38
Rated rotation speed	16/12
Number of hooks per blade	1 à 14
dimension du bloc de coupe seul en mm (LongxLargxHaut)	2381 x 1450 x 710
Approx.weight (kg)	2500
Electronic control: auto-matic reverse-start-stop overload	marche temporisée réglable
Calibration screen: width of perforations	10 à 60mm
Including hopper and standard chassis for container	
Option hydraulic arm available	



CE Material 1 year guarantee