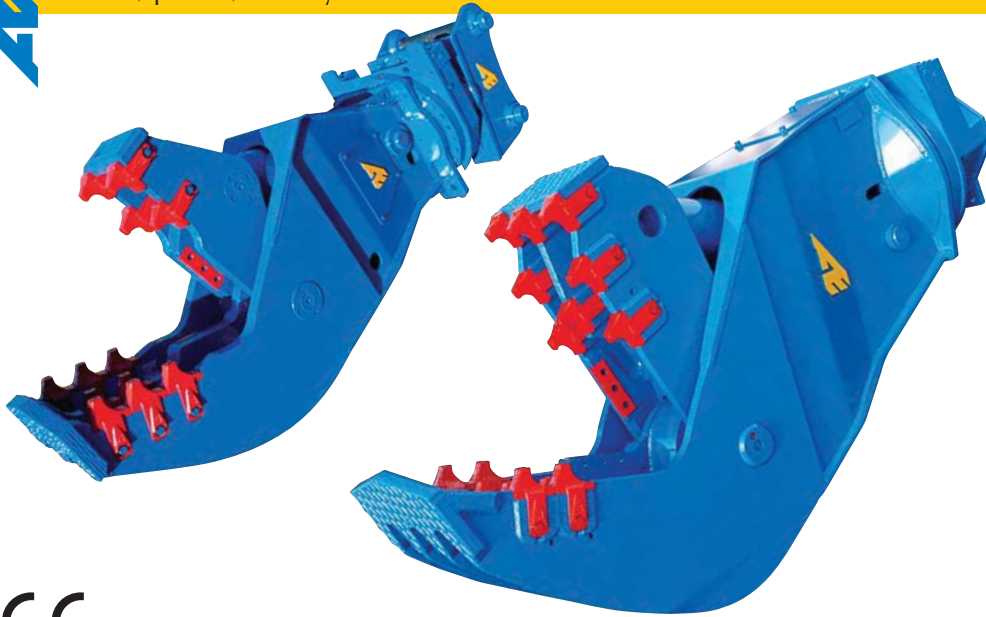


# BBH 800 B - BBH 1000B

# BBH 800 R (Rotating) - BBH 1000 R (Rotating)

## Hydraulic concrete pulverizer

Concrete crusher for recycling / concrete pulverizer for floors, walls, panels, runways



- 1 Top Plate for bolt on bracket.
- 2 2 versions : B = without rotation. R = continuous 360° hydraulic rotation.
- 3 Reversed cylinder, protected ram.
- 4 removable asymmetric teeth in 600HB casting steel, jaws in wear resistant steel with 600HB hard surfacing.
- 5 Gaps in jaws to allow concrete up to 180mm to pass through, also reducing dust.
- 6 V-shaped jaw leading edge improves penetration.

**Option :**

Removable cutting blades for rebar.

**Option :**

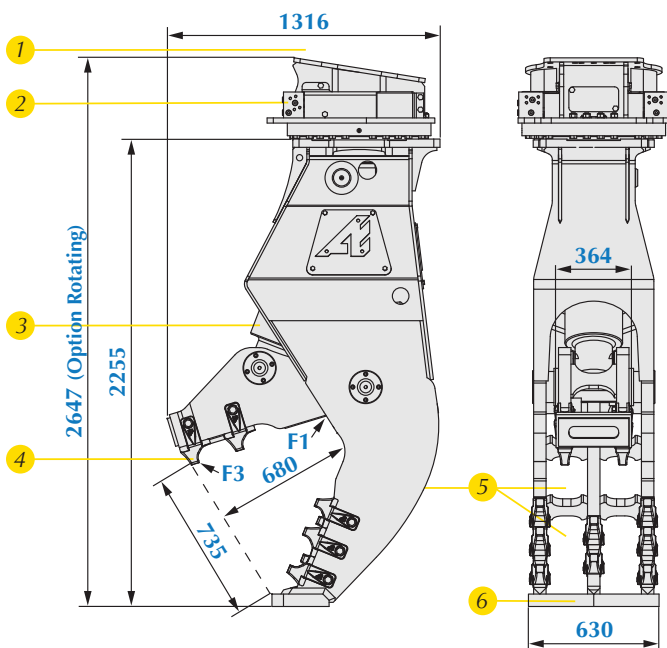
Speed valve for flow < 350L/min.



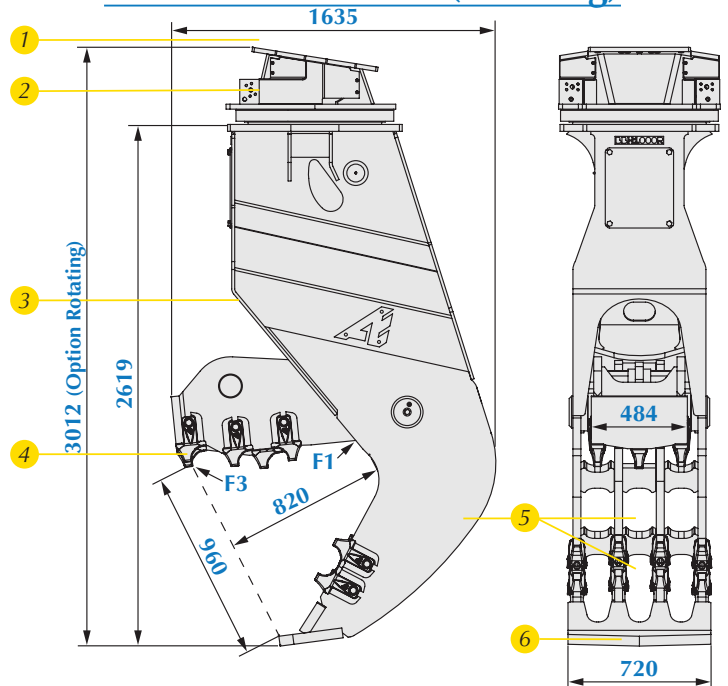
	kg	F1 t	F3 t	m <sup>3</sup> /day	Ø/mm	Litres / min Cycle / total	Litres / min Cycle / total	bar	bar Litres / min	t
<b>BBH 800 B</b>	2200	280	76	80-100	35 St 37-2/E24-2	200 à 400 7,5 - 3,5"	150 à 250 6,2 - 3,7"	350	-	18-30
<b>BBH 800 R (Rotating)</b>	2600	280	76	80-100	35 St 37-2/E24-2	200 à 400 7,5 - 3,5"	150 à 250 6,2 - 3,7"	350	140 24/35	24-30
<b>BBH 1000 B</b>	3260	380	102	120-150	40 St 37-2/E24-2	300 à 500 7 - 4,2"	200 à 350 7,1 - 4"	350	-	30-45
<b>BBH 1000 R (Rotating)</b>	3710	380	102	120-150	40 St 37-2/E24-2	300 à 500 7 - 4,2"	200 à 350 7,1 - 4"	350	140 30/40	35-45

Weight without top plate.

### BBH 800 B and R (Rotating)



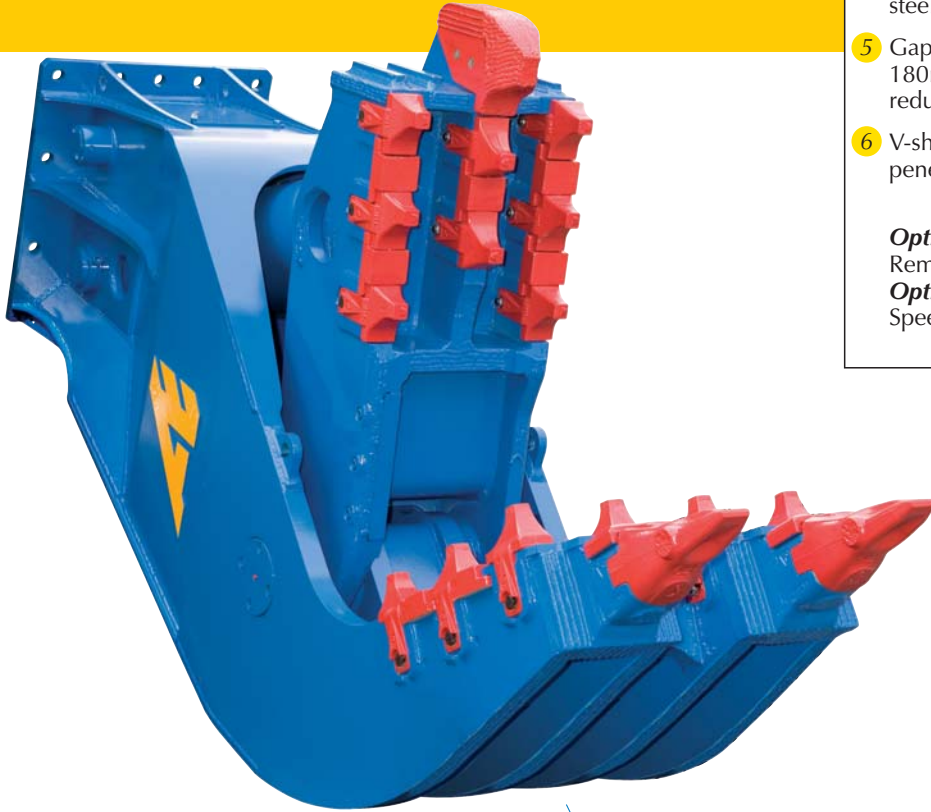
### BBH 1000 B and R (Rotating)



# BBH 1300 B-A

## Hydraulic concrete pulverizer

Concrete crusher for recycling / concrete pulverizer for floors, walls, panels, runways



- 1 Top Plate for bolt on bracket.
- 2 2 versions : B = without rotation. R = continuous 360° hydraulic rotation.
- 3 Reversed cylinder, protected ram.
- 4 removable asymmetric teeth in 600HB casting steel, jaws in wear resistant steel with 600HB hard surfacing.
- 5 Gaps in jaws to allow concrete up to 180mm to pass through, also reducing dust.
- 6 V-shaped jaw leading edge improves penetration.

**Option :**

Removable cutting blades for rebar.

**Option :**

Speed valve for flow < 350L/min.



F1

F3



kg t t m<sup>3</sup>/day Ø/mm Litres / min Cycle / total Litres / min Cycle / total bar bar Litres / min t

**BBH 1300 B** 5160 520 150 45 450 à 600 8,5 - 6 < 400 9 350 45-55

Weight without top plate.

### BBH 1300 B-A

