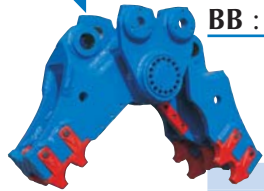



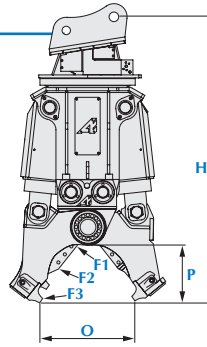
CU 2000 - CU 2700

Universal processor CU









BB : Concrete pulverizer with rebar cutters (removable teeth and reversible blades).

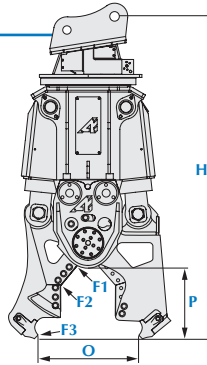
	 kg	H ≈ mm	O mm	P mm	F1 t	F2 t	F3 t	L* mm
CU 2000	2010	2250	700	450	240	98	73	500
CU 2700	2740	2450	850	560	285	125	99	570




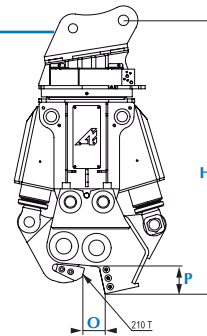
BF : Combi shear concrete/rebar (removable teeth and reversible blades).

	 kg	H ≈ mm	O mm	P mm	F1 t	F2 t	F3 t	L* mm
CU 2000	2030	2410	710	500	345	130	70	260
CU 2700	2840	2630	800	580	375	133	85	300


	 IPE mm	 IPN mm	 HEA mm	 mm	 mm
CU 2000	300	240	180	10	50
CU 2700	360	360	220	10	60








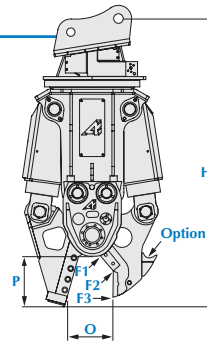
	 kg	H ≈ mm	O mm	P mm	F1 t	F2 t	F3 t	L* mm
CU 2000	2040	2100	170	200	210			



CF : Scrap shear (reversible blades).

	 kg	H ≈ mm	O mm	P mm	F1 t	F2 t	F3 t	L* mm
CU 2000	2030	2350	385	410	340	132	87	280
CU 2700	2840	2580	450	500	402	206	105	310

	 IPE mm	 IPN mm	 HEA mm	 mm	 mm
CU 2000	300	240	180	10	50
CU 2700	360	300	220	10	60

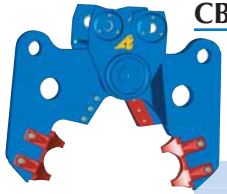


Weight without top plate.
Option : speed valve + 60Kg
L* : Jaws width.

	with/without Speed Valve		Full cycle with/without Speed Valve		360°		Excavator	
	bar	Litres/min	sec	bar	Litres/min	t	t	t
CU 2000	380	200/300	4/4	140	18/28	18/27		
CU 2700	380	300/420	4/4	140	28/40	26/37		

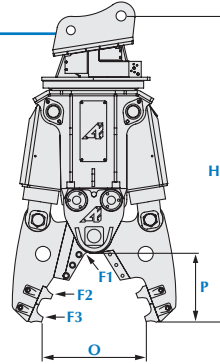
Weight without top plate.
Option : speed valve + 60Kg
L* : jaws width.

- Top Plate for bolt on bracket.
- Continuous 360° hydraulic rotation.
- 2 fully protected reversed cylinders.
- Body in high tensile steel.
- Patented jaws quick hitch system.
- Individual jaws stand.



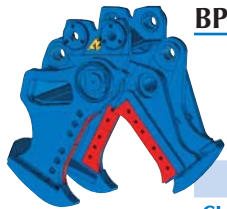
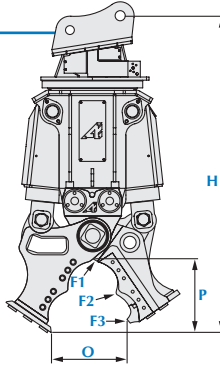
CB : Concrete shear (removable teeth and reversible blades).

	kg	H ≈ mm	O mm	P mm	F1 t	F2 t	F3 t	L* mm
CU 2000	1980	2320	710	470	345	120	84	120
CU 2700	2640	2480	810	560	410	140	102	120



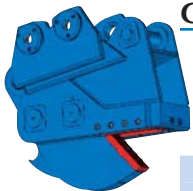
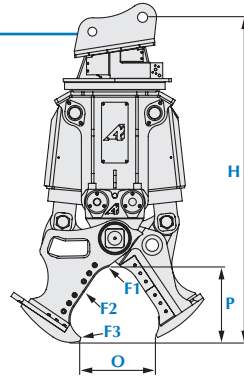
BV : CU 2700 only, special jaws for concrete floors and panels (removable teeth and reversible blades).

	kg	H ≈ mm	O mm	P mm	F1 t	F2 t	F3 t	L* mm
CU 2000	2150	2370	520	570	210	102	76	560
CU 2700	2840	2560	600	600	320	140	88	610



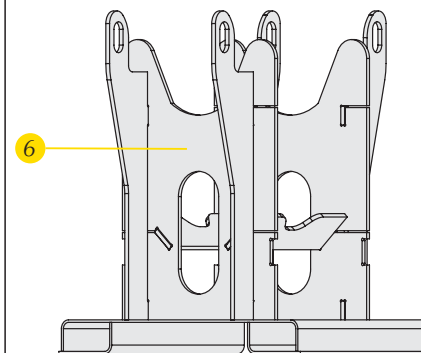
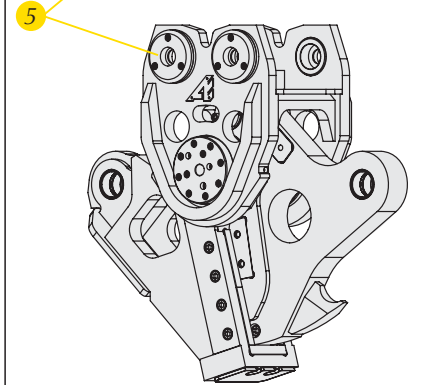
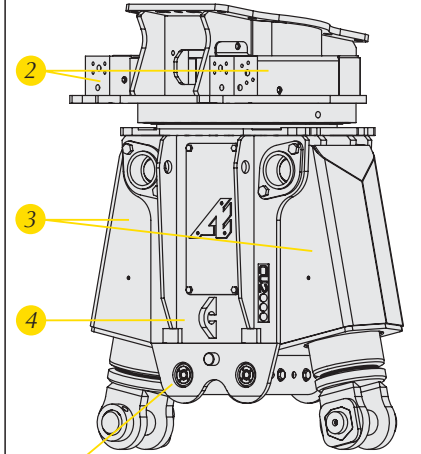
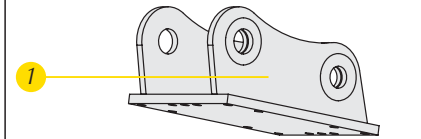
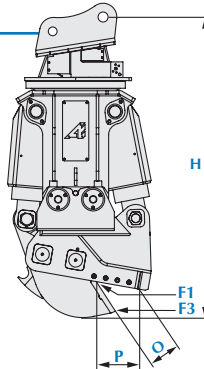
BP : CU 2700 only, special shear for reinforced concrete beams or sleepers (removable teeth and rebar cutters).

	kg	H ≈ mm	O mm	P mm	F1 t	F2 t	F3 t	L* mm
CU 2700	2870	2570	600	610	267	127	75	550



GR : CU 2700 only, tank jaws set.

	kg	H ≈ mm	O mm	P mm	F1 t	F2 t	F3 t	L* mm	mm
CU 2000	2050	2200	210	290	220	-	108	320	16
CU 2700	2840	2400	250	330	315	-	142	320	25



Caution!
To use this jawset,
adjust the flow to 155 liters/min.