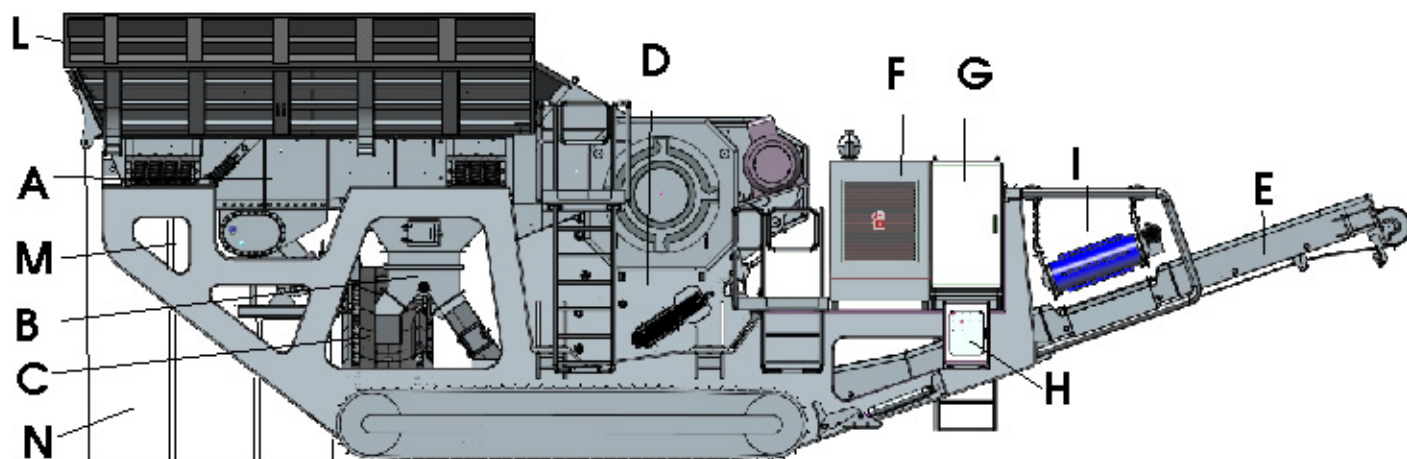
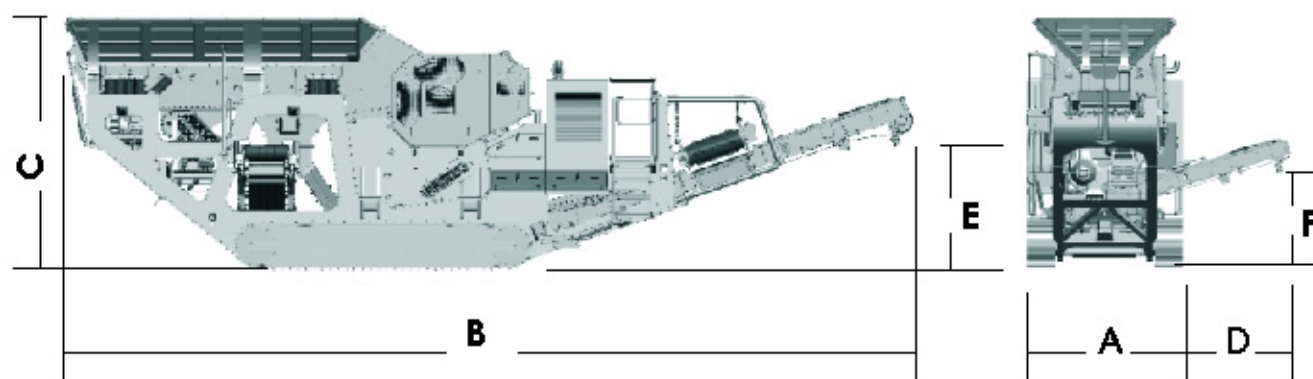


Technical Data

CRUSHER		BP110/70B	BP130/85B	BP130/100B	
Capacity of hopper with side walls		mc 11	mc 12	mc 18	
Capacity of hopper without side walls		mc 6	mc 7	mc 13,5	
Feeding machine	A	AVC 90	AVC 110	AVC 130	Combined vibration feeder, ideal for pre-screening of fine or waste material
By-pass chute	B				Sends the material either to the crushed material conveyor or to the waste material conveyor by means of a side conveyor.
Crushing machine	D	BP110/70B 1100x750	BP130/85 B 1300x860	BP130/100B 1300x970	max opening mouth
Output		100-275 T/h	135-410 T/h	152-494 T/h	
Extracting conveyor	E	NTS 110/10,5	NTS 120/11,5	NTS 120/11,5	
Drive	F	200 KVA	300 KVA	325 KVA	Gen set with 8/10 hours daily tank autonomy.
Weigh without optional		57.500 kg	74.500 Kg	111.000 Kg	
Power board	G				All the machines onboard the unit are driven by electric motors,
Control board	H				
Hydraulic unit	M				for track and piston movement (side walls, stabilisers, by-pass chute, crusher pistons, waste material conveyor)
Optionals	C I L N	1.000 Kg	1.000 Kg	2.000 Kg	
waste material conv. NTS 65/4		2.200 Kg	2.200 Kg	2.200 Kg	
De-iron magnet conv. Srm100		1.450 Kg	1.700 Kg	1.700 Kg	
Extra side walls		450 Kg	600 Kg	600 Kg	
Protection		380 Kg	500 Kg	500 Kg	
Dust extraction unit					
Weight with optionals		62.980 Kg	80.500 Kg	118.000 Kg	





Dimensions for Transportation			
mm	BP 110/70B	BP 130/85B	BP 130/100B
Width	2.805	3.285	3.300
Length	15.320	16.400	16.000
Height	3.770	4.320	4.000
Working Dimensions			
mm	BP 110/70B	BP 130/85B	BP130/100B
A	2805	3.285	3.300
B	14.980	16.200	16.500
C	4.470	5.000	6.200
D	1.945	2.100	4.000
E	2.635	2.805	3.000
F	2.070	2.210	2.900