TECHNICAL SPECIFICATIONS:

Technical Data		CIB -120/400	CIB-200/600
Breaking force min.	Tons	120	200
Breaking force max	Tons	400	600
Part length max.	mm	2,000	3,000
Part size ejection min.	mm	> 150	> 150
Part size ejection max.	mm	> 300	> 300
Capacity cast iron	T/H	< 9	<15
Cycle time	Sec.	70	70
Driving power standard	h.p.	30	60
Driving Power increased	h.p	50	75
Arrangement surface	m x m	5.3 x 2.5	7.1 x 3.3
Machine weight	tons	25	43

^{*}These machines can also be tailored as per the customer's requirements.

Functional criteria: - Cast Iron breakers must be able to process the most varied types of cast iron scrap economically. The optimal breaking concept is adapted to requirements.

 $\underline{\textbf{Breakable materials:-}} \ \textbf{Brittle cast iron parts such as gear housings or engine blocks, moulds, cast iron pipes etc.$