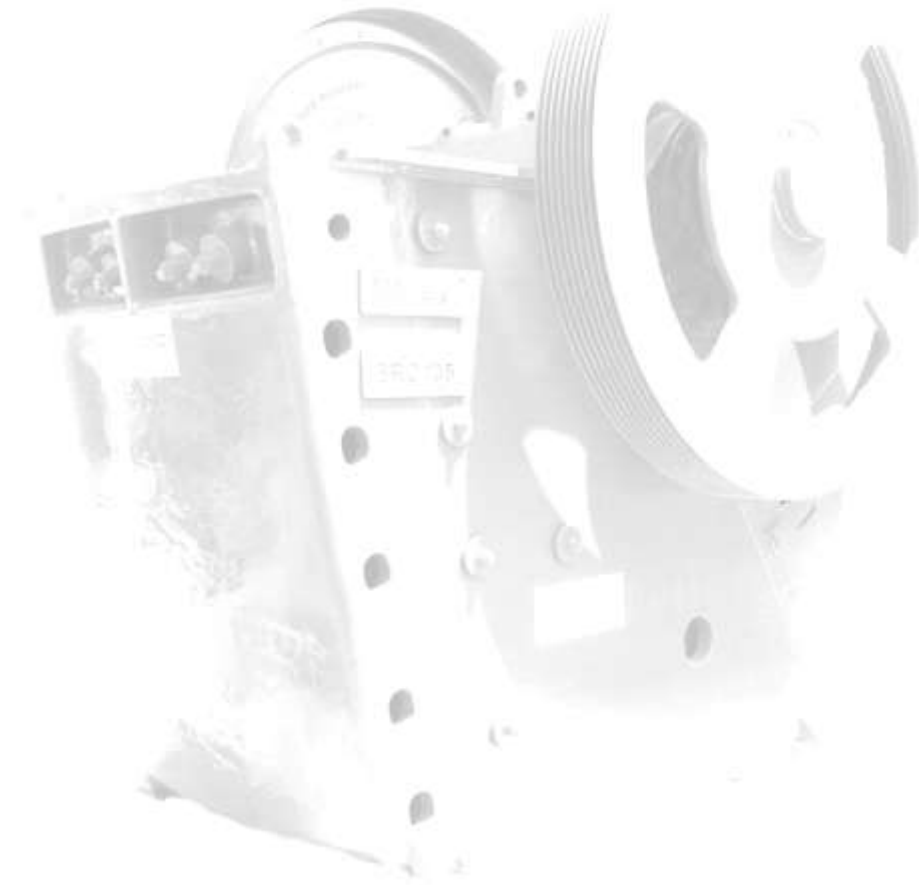
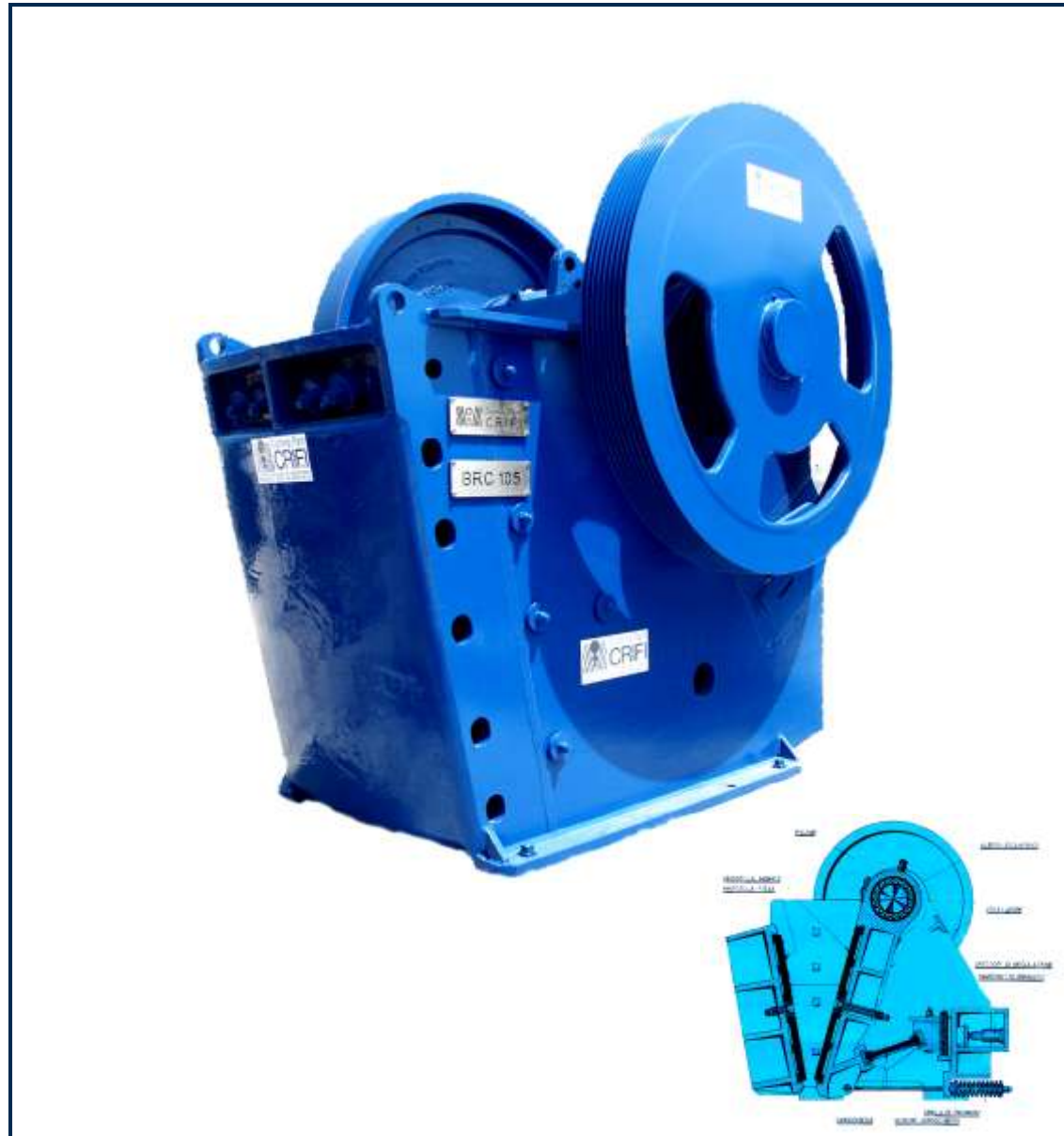


FRANTOIO A MASCELLE BRC-BRCS

JAW CRUSHER

CONCASSEURS A MACHOIRES



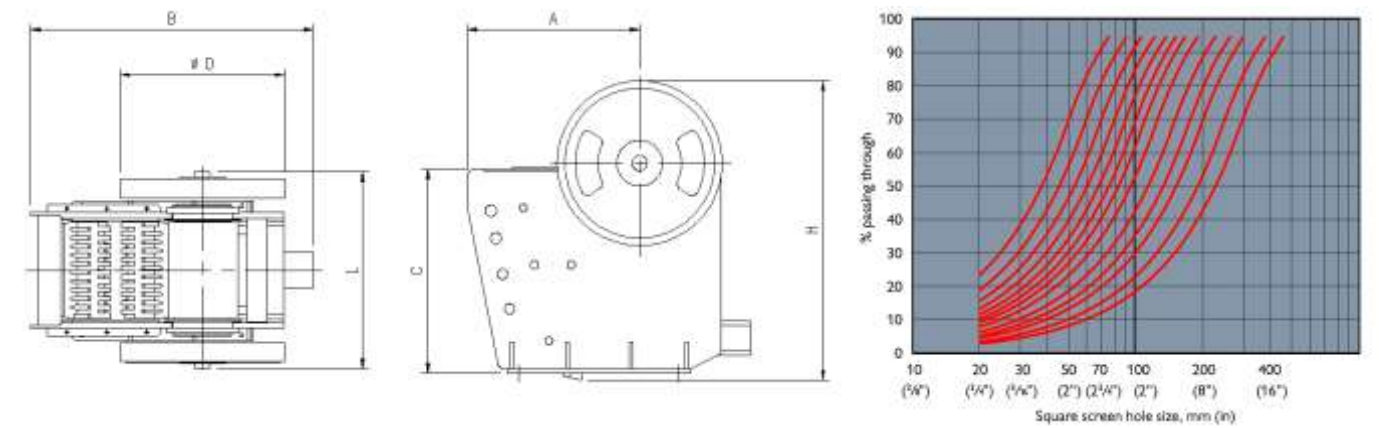
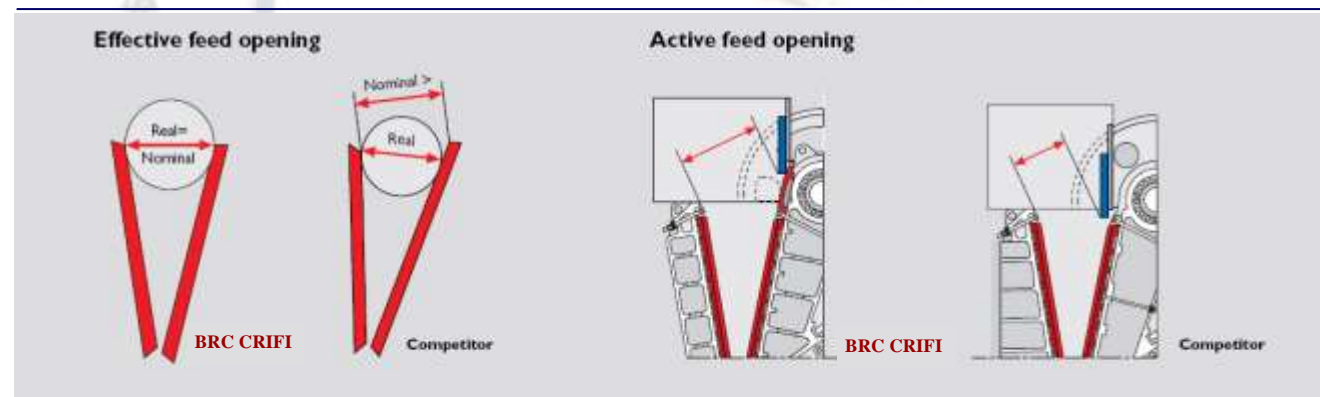
CRIFI s.r.l. Crushing Plant
61037 Mondolfo (PU) – Italy
Tel. (+39) 0721 957 726 – 0721 959 931
Fax (+39) 0721 957 132
www.crfi.it – e-mail: crifi@crifi.it
www.facebook.com/CrushingPlant
www.youtube.com/user/crifcrushingplants

Note costruttive • Notes de construction • Building notes

Tutti i frantoi della gamma hanno un'apertura quasi quadrata mangime in modo che possano accettare grandi massi senza che si blocchino. Una corazza spessa sostituibile funziona come deflettore, proteggendo la parte superiore della mascella mobile dall'impatto provocato dalla caduta del materiale di alimentazione. Materiale di grandi dimensioni entrare per caduta frantoio, dritto nella regione attiva della camera di frantumazione. I frantoi sono a semplice effetto e l'ampia gamma delle macchine può essere utilizzata per impianti fissi, mobili, e come granulatori. Attestato di conformità direttiva macchine 89/392/CEE e successive modifiche.

Deux plaques latérales de laminés d'acier, plus moulages creux à la fin de cadre avant le déplacement de la mâchoire et qui donnent une grande rigidité / poids. Tous les concasseurs de la gamme ont un flux presque carrée ouverture de sorte qu'ils puissent accepter les morceaux plus gros matériel, sans blocages. Une épaisse plaque déflecteur remplaçables protège le haut de la mâchoire mobile de l'impact de la matière première. Matériaux importants morceaux entrant l'automne concasseur tout droit dans la région active de la chambre de broyage, il n'y a donc pas besoin d'une croix stationnaire mur dans la zone d'alimentation. The Jaw crushers are single acting and the wide range of machinery can be used for fixed, mobile, and as granulators. Declaration de conformité directive ce sur les machines 89/392/CEE et modifications suivantes.

Two side plates of rolled steel, plus hollow castings at front frame end and moving jaw which give a high rigidity/weight ratio. All crushers in the range have an almost square feed opening so that they can accept the largest material lumps without blockages. A thick, replaceable deflector plate protects the top of the moving jaw from the impact of the feed material. Large material lumps entering the crusher fall straight into the active region of the crushing chamber, so there is no need for a stationary cross-wall in the feed area. Les concasseurs sont à simple effet et la vaste gamme de machines peut être utilisé pour fixes, mobiles et comme granulateurs. Declaration of conformity ec guideline on machines 89/392/CEE and subsequent emendations



MISURE D'INGOMBRO - DIMENSIONS MM									
Dimension mm	BRCL 900	BRC 900	BRC 105	BRC 1200	BRC 1300	BRC 1500	BRCS 1200	BRCS 1500	BRCM 1100*
A	/	1480	1770	2030	2300	2650	1740	2250	1530
B	2370	2550	2990	3610	3760	4500	3230	4110	2390
C	1330	1580	1980	2500	2680	3050	1930	2390	1540
H	1775	2380	2320	3510	3850	4190	2950	3330	2170
L	1775	1880	2090	2350	2470	3000	2570	3000	2450
ØD	1160	1600	1860	1860	2170	2170	1860	1760	1230

DATI TECNICI - DONNEES TECHNIQUE - TECHNICAL DATA							
Modello	Dimensioni bocca	Pezz. Max Alimentazione	Portata	Potenza installata	Apertura Min - max	Rpm	Peso macchina
Type	Crushing mounth dimension	Max. feed side suggested	Capacity	Installed power	Exit mounth opening Min - max	Rpm	Machine weight
Modale	Diamension	Granulometrie Max. consigliée	Capacity	Puissance intallée	Overture de sortie Min - max	Rpm	Poids machine
	mm	Mm	T/H	Kw/HP	mm	Rpm/l	Kg
BRCL 900	900x600	500	45/260	75/100	45 - 260	270	11.000
BRC 900	895x660	500	85-320	75/100	50 - 175	270	14.100
BRC 1050	1.045x840	750	150-560	110/150	75 - 225	240	21.800
BRC 1200	1.200x1.100	1000	165-790	160/250	125 - 275	210	36.600
BRC 1300	1.300x1.130	1000	330-950	160/250	125 - 300	225	41.500
BRC 1500	1.500x1.300	1200	480-1.160	200/275	150 - 300	200	64.500
BRCS 1200	1.200x830	750	165-780	132/200	75 - 275	240	26.600
BRCS 1500	1.500x1.070	900	385-1.050	200/275	125 - 300	200	53.000
BRCM 500*	500x300	200	16-60	30/40	16-60	370	3.100
BRCM 700*	700x500	400	37-120	40/40	37 - 120	340	5.500
BRCM 900*	900x600	500	45-260	75/100	45-260	/	11.000
BRCM 1100*	1.100x700	550	80-490	90/125	40-200	/	14.600

Le caratteristiche e dimensioni non sono impegnative e la CRIFI si riserva di apportare modifiche e miglioramenti per ragioni commerciali e tecniche in qualsiasi momento e senza nessun preavviso. Les caractéristiques et dimensions ne sont pas obligantes et la CRIFI se réserve d'apporter modification et améliorations pour raisons commerciales et techniques en quelconque moment et sans préavis. Features and dimensions are not engaging and CRIFI can make changes and improvements for commercial and technical reasons at any moment and without notice.