

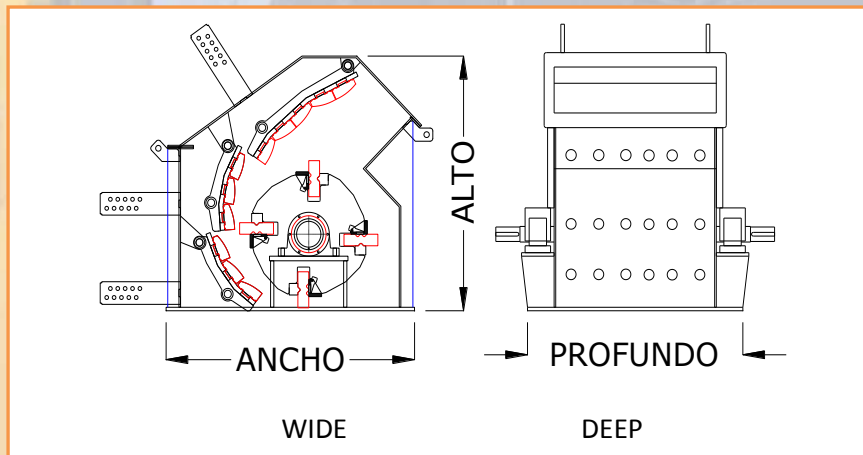
OPTIGENIA

IMPACT CRUSHERS, ARID and MINERALS and RECYCLING

TIPO FACO

- AUTOMATIC REGULATION, OPTIONAL.
- DUST-REDUCING DESIGN AND ACCESSORIES.
- SPECIAL CAMERAS TO MINIMIZE FILLER
- PRODUCTION AND GRAIN SIZE PRACTICALLY CONSTANT WITH WEAR.
- MORE ROBUST SMELTING.
- STONE-TO-STONE BREAK.

FACO-TYPE MILLS SERVE AS PRIMARY OR SECONDARY. THE GREAT STURDINESS AND THE ROTOR OF GREAT INERTIA TOGETHER WITH THE DESIGN OF THE CAMERA ALLOW TO OBTAIN GRAVELS AND A HIGH PERCENTAGE OF FINES STARTING FROM IMPORTANT SIZES



	MODEL FACO	FEED SIZES (MM)	MT/HR APROX.	KW	Ø ROTOR (MM)	Nº BLOW BARS	ENTRY OPENING (MM)		MEASURES HIGHxWIDExDEEP. (M)	KG
							WIDE	HIGH		
1	F 3/458	200-225	40-75	30-56	860	3/4	450	500	1,60x1,80x1	5200
2	F 3/458X	200-225	75-125	56-92	860	3/4	450	1060	1,60x1,80x1	7400
3	F 451	250-400	75-125	56-92	1000	4	500	500	2x1,90x1,15	7500
4	F 451X	250-400	150-220	110-162	1000	4+4	1000	500	2x1,90x1,75	10600
5	F 3/478/1	400	75-125	56-92	1000	3/4	700	500	2x1,90x1,30	8200
6	F 3/478/1X	400	150-220	110-162	1000	3/4+3/4	1400	500	2x1,90x2	12500
7	F 3/478/1 R	300	75-125	56-92	900	3/4	700	450	1,75x2,15x1,3	9000
8	F 3/478/1X R	300	150-220	110-162	900	3/4+3/4	1400	450	1,75x2,15x2	13700
9	F 3/478/1 GM	300	75-125	56-92	1000	3/4	700	500	1,77x1,75x1,3	7400
10	F S/478/1	400	150-220	110-162	1282	4	700	500	2,20x2,30x1,30	12000
11	F S/478/1X	400	270-430	200-316	1282	4+4	1400	500	2,20x2,30x2	18000

NOTE: THE MEASURES AND DESIGNS ARE A GUIDE. WE RESERVE THE RIGHT TO MODIFY WITHOUT ANY PREVIOUS NOTICE

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