

Secondary Demolition Crushers

VF Series

For carriers from 12 to 50 tonnes



Secondary Demolition Crushers VF Series

Designed for secondary demolition work (Consisting of separation or fragmentation of already demolished material, in order to make easier loading and transport procedures).

- Wide jaws opening
- Strong clamping force
- Working cycle speed

The VF Crusher can separate the steel rods from the concrete, so as to allow the material to be recycled as scrap or aggregate.

They are perfect for floor demolition, perimeter walls and medium height structures, as well as for crushing at ground level.



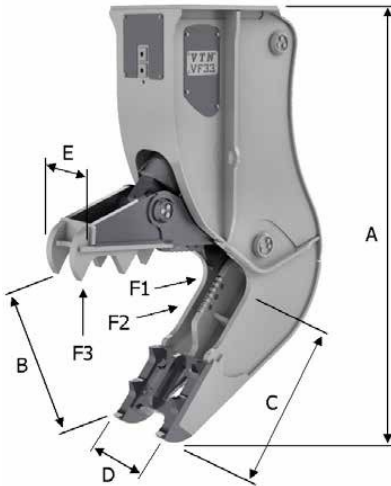
Secondary Demolition Crushers - VF Series

For dimensions and specifications, see the back of this page.



Secondary Demolition Crushers - VF Series

Specifications and Dimensions

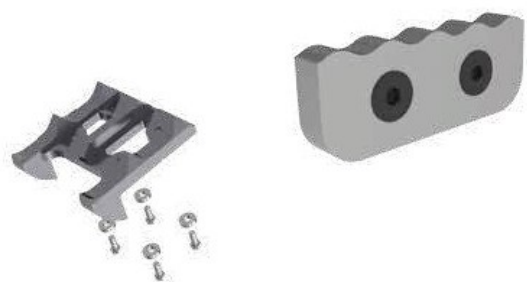


KIT

INTERCHANGEABLE TIPS KIT



INTERCHANGEABLE BLADES KIT



Model		VF13	VF19	VF23	VF27	VF33
A	mm	1935	2290	2410	2705	2810
B	mm	710	840	905	1025	1200
C	mm	850	980	1060	1200	1260
D	mm	404	454	490	490	530
E	mm	260	290	314	314	354
Steel Blade Length	mm	200	300	300	300	300
F1	ton	175	200	247	295	355
F2	ton	100	130	150	160	185
F3	ton	65	80	90	110	120
Open/Close Flow	l/min	140/200	200/250	200/300	300/400	350/450
Open/Close Pressure	bar	350	350	350	350	350
Weight	kg	1370	1880	2320	2840	3450
Carrier Weight	ton	12/18	17/22	20/28	24/35	30/50
	mm	30	40	40	40	45

TRAMAC reserves the right to change or discontinue models and/or specifications without prior notice.

Quality and dependability: two features you can count on with every TRAMAC product.

All TRAMAC products are engineered for superior performance, manufactured to the most exacting specifications, and—within the guidelines of the industry's most rigid quality control program—thoroughly inspected at every stage of production. All working parts are precision-machined to the closest tolerances, and all materials meet or exceed the highest industry standards. These are but a few of the many vital reasons major contractors worldwide choose our products.

They know that with TRAMAC, reliability is crucial; a basic component conscientiously built into every unit that bears our name.



ASSOCIATION OF
EQUIPMENT
MANUFACTURERS