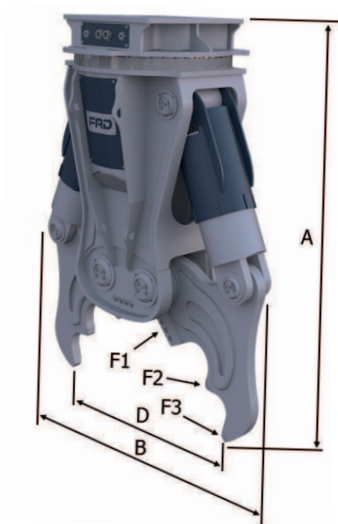


VX SERIES

FRD PRIMARY - VX SERIE -

The FRD Crusher is a primary demolition tool for cutting concrete structures and for cutting through reinforcing steel. The design of the double cylinder allows a large jaw opening for this weight class. In conjunction with the low-wear Hardox crushing jaws the maximum power is combined with a minimum of wear.

- Extremely stable housing with low weight
- Rod protection
- Feed opening with optimized shape for easy collecting and loading of reinforcing steel
- Optimal tooth geometry ensures that large concrete parts do not slip away from the crushed material.



		VX35ER	VX50ER	VX80ER	VX100ER	VX130ER
A	mm	2250	2319	2750	3085	3620
B	mm	1470	1795	2100	2640	2680
D	mm	1130	1203	1550	1850	2100
F1	kN	3200	3300	5300	7400	8100
F2	kN	1900	2000	2300	3200	3600
F3	kN	1250	1300	1350	1900	2350
Round material	mm	35	40	45	55	70
Cutter length	mm	252	300	310	310	310
Oil flow (rotation)	l/min	50	50-60	40-50	100	100
Operating pressure (rotation)	MPa	19	19	12	16	16
Oil flow	l/min	250 - 300	300 - 350	350 - 500	450 - 700	600 - 1000
Operating pressure	MPa	35	35	35	35	35
Operating weight	kg	2700	3400	4850	7700	11000
Base machine weight	t	27 - 35	33 - 50	45 - 70	70 - 100	80 - 150

Specifications subject to change without notice.

WHERE EXPERIENCE COUNTS