

The Frontliner FX-series combine high cutting, spreading and pulling performance in one truly multifunctional rescue tool.

The Frontliner FX-series are outfitted with detachable jaws that can be either replaced by pulling jaws, or turns the tool into a dedicated cutter by simply taking the jaws off. Once turned into a dedicated cutter you immediate enjoy the benefits of the advanced blade design and performance equal to the cutter G-series.

Using Optimized 350 bar offers a significant benefit for combitools. In case of high pressure operated combitools the noticeable lower force when spreading is overlooked by the industry. Using less pressure has provided us with a lot more force in the return motion. In practice, this means great spreading performance.



A larger cylinder delivers better combitools; a larger (return) surface area results in more return force thus higher spreading forces







UPGRADE TO THE LATEST STANDARD

Upgrading has never been easier. Contact your local Service Department or email service@resqtec.com, and ask for the Conversion Program.



HYDRAULIC EQUIPMENT FRONTLINERS OVERVIEW







350 WORKING	FRONTLINER FX2	FRONTLINER FX4	FRONTLINER FX6
Dimensions (L x W x H)	679 x 224 x 246 mm	765 x 244 x 246 mm	859 x 306 x 265 mm
Operational weight	10.4 kg	13.8 kg	19.3 kg
Max. cutting opening	195 mm	257 mm	300 mm
Reach	96 mm	143 mm	142 mm
Max. cutting force	340 kN / 34.7 ton	488 kN / 49.7 ton	1,251 kN / 127.5 ton
Max. spreading opening	271 mm	320 mm	374 mm
Spreading force at base of jaw	94.7 kN / 9.7 ton	76.5 kN / 7.8 ton	176.3 kN / 17.8 ton
Spreading force 25 mm from tips	3.2 kN /3.4 ton	40.5 kN / 4.1 ton	81.6 kN / 8.3 ton
Max. pulling opening	273 mm	327 mm	375 mm
Pulling force	41.4 kN / 4.2 ton	50.2 kN /5.1 ton	97.8 kN / 9.9 ton
EN 13204	AK18-271F-11	BK36-320H-14	CK40-374H-19
NFPA 1936	Compliant	Compliant	Compliant
Round bar ability	28 mm	32 mm	43 mm

HYDRAULIC EQUIPMENT FRONTLINERS ACCESSORIES













