

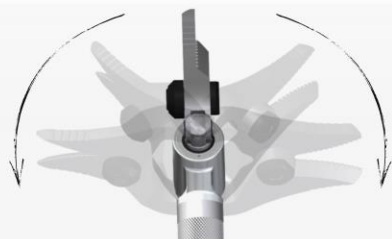


Q1 COMBI CUTTER

I'M BIG AND I'M SMALL

The Q1 is designed for cutting brake pedals, hinges, steering wheels and reinforcement bars. And more if needed. Use its spreading force to create space in the narrowest places. The Q1 is a must have for any rescue team. It gives access to confined spaces that are hard to get to.

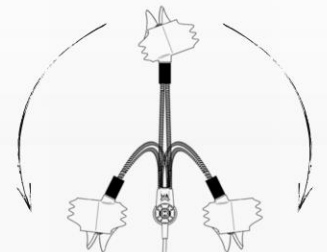
The Q1 is the only tool of this size equipped with a 180° swiveling head. With its 180° swiveling cutter blades you can reach places impossible with other tools. Its degree of freedom experienced in confined spaces is unparalleled.



180° swiveling head

Separating the control handle enables easier access to confined spaces without losing sight of your control handle.

It even allows a secondary operator to take over the control handle if needed. The Q1 features full safety (DIN) valve that results in a spreader function fully capable of holding loads. This functionality makes it a cutter with incredible spreading functionality.



360° separated head





The perfect combination between cutting and spreading functionalities in a compact and flexible package.

neoi **350⁺** WORKING PRESSURE

Q1 CUTTER

Tailhose safety factor	8:1 (2,800 bar)
Dimensions cutter head ex. flexible cover (L x W x H)	339 x 59 x 178 mm
Dimensions control unit (L x W x H)	225 x 104 x 232 mm
Operational weight	7.7 kg (4.6 kg + 3.1 kg)
Max. cutting opening	60 mm
Reach	73 mm
Max. cutting force	208 kN / 21.2 ton
Max. spreading opening	83 mm
Max. spreading force	40.6 kN / 4.1 ton
Cutting head	Rotatable 180 degrees
EN 13204	AC60-B-7.7
EN 13204 cutting capability	1C 2D 3C 4- 5- (B-class)
NFPA 1936 cutting capability	Compliant
Round bar ability	18 mm

HYDRAULIC EQUIPMENT POWER PUSHER RAM



POWER PUSHER RAM

GREAT RAM CAPABILITY WITHOUT THE NEED OF A DEDICATED RAM


The PowerPusher provides ram capability by using the spreading power of any hydraulic spreader tool up to 8.1 ton. It can be extended by hand for stabilizing and shoring in seconds. A wide range of spreading distances can be achieved by using the ProFix Max extensions.




	PP-25	PP-40
Maximum load capacity	80.1 kN / 8.2 ton	80.1 kN / 8.2 ton
Dimensions (L x W x H) ¹	469 x 125 x 194 mm	647 x 125 x 194 mm
Maximum extended length ¹	757 mm	1112 mm
Maximum stroke ²	306 mm (138 + 150 + 18 mm)	483 mm (315 + 150 + 18 mm)
Weight	12.3 kg	15.8 kg

¹incl. detachable rear jaw. ²powered + manual + added jaw


HYDRAULIC EQUIPMENT POWER PUSHER RAM ACCESSORIES




RAM SUPPORT




RHINO




CROWN




FIXED BASE



EXTENSIONS ¹
Available in 5 sizes



MULTICONNECTOR



PROFIX MAX ¹

¹the limitations in use of ProFix Max and its extensions