

PROFIX MAX

POWERFUL AND MODULAR STRUT

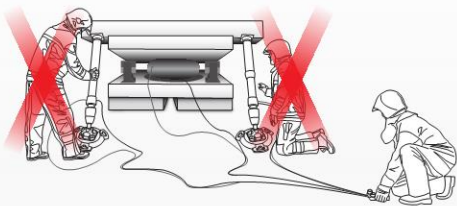




PROFIX MAX

MOST POWERFUL AND MODULAR STRUT

The ProFix Max is an integrated and easy to use shoring device with a powerful 15 tons capacity at a safety factor 4:1. It can be operated manually, pneumatically and even hydraulic (in combination with the ram). With just a few struts and attachments unlimited applications are available. Use it for structural, trench, stabilization and lift support. The ProFix Max is a powerful and versatile necessity for rescue teams.



ProFix Max is telescopic; it provides automatic mechanical locking in any position for ease of use and operation

The automatic locking system of the ProFix Max makes shoring and stabilizing loads easy as breathing. Add the pneumatic functionalities of the ProFix Max and every rescuer can operate the struts safely out of range. Working in the danger zone, right underneath the load, is no longer needed.





The ProFix Max provides 10 ton lifting capacity by integration of the ram.

- 15 tons capacity at safety factor 4:1
- Structural, trench, stabilization and lift support
- A few struts + extensions = unlimited applications
- Pneumatic and mechanical operation



By adding the Multi-Swivel and a PowerPlate, your ProFix is provided with extra grip and new possibilities to use chains, ratchet straps or earth nails to fix it firmly.

Height indicators assure the maximum height is not exceeded during a lifting procedure.

STABILIZATION EQUIPMENT OVERVIEW

PROFIX MAX

TOTAL RESCUE SOLUTION

The automatic locking system of the ProFix Max makes shoring and stabilizing loads easy as breathing. Add the pneumatic functionalities of the ProFix Max and every rescuer can operate the struts safely out of range.



PROFIX MAX	PXM 470	PXM 600	PXM880	PXM1400	PXM2300
Max. operating pressure	10 bar				
Weight	7.6 kg	8.8 kg	11.7 kg	17 kg	26 kg
Span	47 - 66.3 cm	60 - 91.4 cm	88 - 142.9 cm	140 - 238.6 cm	230 - 404.2 cm
Stroke cylinder + collar	14.4 + 5 cm	26.5 + 5 cm	50 + 5 cm	93.7 + 5 cm	169.3 + 5 cm
Total length retracted	58.6	71.6 cm	99.6 cm	151.6 cm	241.6 cm
Working load limit	147kN / 15 ton / 16.5 US ton	147kN / 15 ton / 16.5 US ton	147kN / 15 ton / 16.5 US ton	147kN / 15 ton / 16.5 US ton	88.3kN / 9 ton / 9.9 US ton



EXTENSIONS	EX150	EX300	EX600	EX900	EX1200	EX1500
Weight	1.8 kg	2.6 kg	4.2 kg	5.7 kg	7.3 kg	8.9 kg
Length	15.3 cm	30.3 cm	60.3 cm	90.3 cm	120.3 cm	150.3 cm
Working load limit ¹	147 kN / 15 ton / 16.5 US ton					

¹ safety factor 4:1



TRIPOD



























BIPOD



MONOPOD

Total load capacity	10 ton	4 ton	0.8 ton
Hoisting load capacity (center)	2 ton (center)	N/A	N/A
Total hoisting load capacity	4.4 ton	4 ton	0.8 ton
EN 795-TYPE B	Compliant		
EN 16415-TYPE B	Compliant		

STABILIZATION EQUIPMENT ACCESSORIES

 MULTISWIVEL	 RHINO	 EDGE SUPPORT	 BEAM SUPPORT	 CROWN	 FIXED BASE	 RAM ADAPTER	 MULTI CONNECTOR
 COLUMN GANTRY	 MULTI TOOL	 REMOTE CONTROLLER	 NT REGULATOR 200/300 BAR	 RATCHET STRAP WITH HOOK	 HOSE 10M (X2)	 EARTH NAIL	 RAKER RAIL
 RAKER RAIL CONNECTOR	 PROFIX JUNCTION	 RAKER RAIL HINGE	 NAILING BLOCK	 POWERPLATE	 POWERPLATE PLUG	 CONNECTOR KEY	 SLEDGE HAMMER