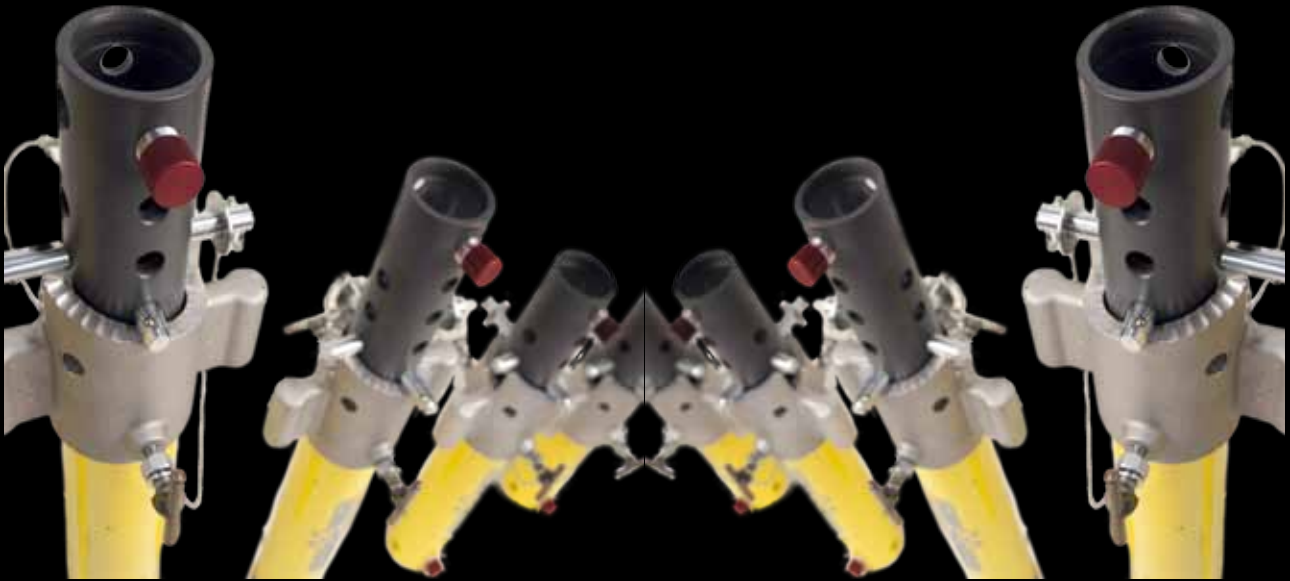


Rescue Struts



WEBERRESCUE
SYSTEMS



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The WEBER RESCUE struts especially were developed for accidents and natural disasters.

They can be used for trench support, building collapse support and for supporting every type of high loads.

The wide range of accessories provides various applications.

WEBER RESCUE Struts...

- lightweight although extremely sturdy because of aluminium construction
- simple construction
- for horizontal, vertical and diagonal application in buildings, trenches, at walls etc.

Flexible Applications ...

- sturdy struts in different sizes
- wide range of extensions, attachment elements, clevis attachments and base plates
- manual and pneumatic operation possible
- all parts are free of any losses



Sets for Trench Support

Type		ID-No.	Basis Set	Medium Set	Premium Set
WRS A-Strut	530-710 mm	105.310.7	4	4	6
WRS B-Strut	660-940 mm	105.311.1	4	4	6
WRS C-Strut	840-1.240 mm	105.311.4	-	4	6
WRS E-Strut	1.370-2.130 mm	105.475.6	-	-	6
WRS FF-Strut	2.130-3.350 mm	105.475.7	-	-	6
WRS Extension	150 mm	105.475.9	4	4	6
WRS Extension	300 mm	105.476.0	4	4	6
WRS Extension	610 mm	105.476.2	-	12	6
WRS Base plate	64x127x127 mm	105.311.8	8	12	18
WRS Swivel for strut 23°		105.311.9	8	2	18
WRS Lowering hook		105.477.9	2	6	2
WRS 2 x Rail	457x146x38 mm	105.478.4	4	1	6
WRS 2 x Rail heavy stress (EU)		105.478.6	-	-	2
WRS Dual air supply assembly (EU)		105.478.7	1	1	1
Weight			ca. 115 kg	ca. 200 kg	ca. 610 kg



Trench Support

105.475.7



105.475.6



105.311.4



105.311.1



105.310.7



105.478.7



105.478.6



105.477.9



105.478.4



105.311.9



105.476.2



105.476.0



105.475.9



105.311.8







Building Collapse Sets

Type		ID-No.	Basis Set	Medium Set	Premium Set
WRS A-Strut	530-710 mm	105.310.7	4	4	6
WRS B-Strut	660-940 mm	105.311.1	4	4	6
WRS C-Strut	840-1.240 mm	105.311.4	-	4	6
WRS E-Strut	1.370-2.130 mm	105.475.6	-	-	6
WRS FF-Strut	2.130-3.350 mm	105.475.7	-	-	6
WRS Extension	150 mm	105.475.9	4	4	6
WRS Extension	300 mm	105.476.0	4	4	6
WRS Extension	610 mm	105.476.2	-	12	6
WRS Extension only with Struts C, D, E, F	1.220 mm	105.476.5	4	2	4
WRS Extension only with Struts D, E, F	1.830 mm	105.476.6	4	-	4

Maximum one extension per strut permitted!



Bulding Collapse Sets

Type		ID-No.	Basis Set	Medium Set	Premium Set
WRS Swivel for strut 23°		105.311.9	8	2	18
WRS Base plate 64x127x127 mm		105.311.8	8	12	18
WRS Base plate 150 mm		105.476.7	-	2	4
WRS Base plate		105.476.9	6	8	12
WRS Base plate 300 mm with bracket		105.477.0	4	3	4
WRS Tripod head		105.477.8	2	2	2
WRS C-Grip 100 mm		105.477.1	2	-	-
WRS C-Grip 150 mm		105.477.2	2	-	-
WRS C-Grip 200 mm		105.477.3	4	6	6
WRS L-Grip		105.477.5	4	4	6
WRS Pivot 45°		105.477.6	4	2	4
WRS Pivot 60°		105.477.7	4	2	4
WRS V-Block		105.477.4	2	-	2
WRS Static clevis		105.478.8	6	6	6
WRS Static clevis 45°		105.478.9	4	4	4
WRS Rhino head attachment		105.479.0	-	2	-
WRS Chain Wedge		105.479.1	-	2	2

Building Collapse Sets

Type	ID-No.		Basis Set	Medium Set	Premium Set
WRS Rail 1.500 mm		105.478.2	-	4	4
WRS Rail 2.400 mm		105.478.3	4	-	-
WRS 2 x Rail 457x146x38 mm		105.478.4	-	-	6
WRS 2 x Rail heavy stress		105.478.5	-	-	4
WRS Raker rail nailer		105.479.2	12	4	12
WRS Rake rail adapter		105.479.3	4	2	4
WRS Light duty rail connector		105.478.0	-	2	2
WRS Heavy duty rail connector (EU)		105.478.1	-	-	4
WRS Ratchet strap		105.479.4	-	4	4
WRS Ratchet strap extension		105.479.5	-	-	2
WRS A-Frame set		105.479.6	-	1	1
WRS Dual air supply assembly (EU)		105.478.7	-	1	1
WRS Single deadman controller 2,5 bar, aluminium		105.479.7	1	1	1
WRS Air supply assembly tripod		105.479.8	1	1	1
WRS Lowering hook		105.477.9	-	2	2
WRS Safety chain		105.479.9	1	1	1
WRS Picket		105.480.0	8	4	8
Weight (kg)			ca. 570	ca. 480	ca. 610

Ceiling an Wall Support



Set Ceiling and Wall Support

Type		ID-No.	Basis Set
WRS E-Strut	1.370-2.130 mm	105.475.6	2
WRS FF-Strut	2.130-3.350 mm	105.475.7	2
WRS Extension	610 mm	105.476.2	2
WRS Base plate with bracket	300 mm	105.477.0	2
WRS Pivot 45°		105.477.6	2
WRS Pivot 60°		105.477.7	2
WRS Clevis 45°		105.478.9	2
WRS Raker rail	1.500 mm	105.478.2	4
WRS Raker rail nailer		105.479.2	4
WRS Raker railn adaptor		105.479.3	2
WRS Light duty rail connector		105.478.0	2
WRS Picket		105.480.0	4
Weight			ca. 176 kg



Set High Strength Column

- Three Struts for heavy and large area loads
- Maximum support load of 38,5 tons

Type	ID-No.	Set
WRS FF-Strut 2.130-3-350 mm	105.475.7	3
WRS Tripod Head	105.477.8	2
WRS Static clevis	105.478.8	6
Weight		ca. 98 kg

Accessories	ID-No.	Set
WRS Dual air supply assembly (EU)	105.478.7	1
WRS Air supply assembly tripod	105.479.8	1
Weight		ca. 9 kg



Set Tripod

- For shaft, height or trench rescue

Type	ID-No.	Set
WRS FF-Strut 2.130-3-350 mm	105.475.7	3
WRS Base plate 300 mm with bracket	105.477.0	3
WRS Tripod head	105.477.8	1
WRS Clevis 45°	105.480.1	6
WRS Safety chain	105.479.9	1
Weight		ca. 122,0 kg

Accessories	ID-No.	Set
WRS Dual air supply assembly (EU)	105.478.7	1
WRS Air supply assembly tripod	105.479.8	1
Weight		ca. 9 kg



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