

## **QUICK SHORE**

260 series



The Quick Shore 260 series is specifically intended for shoring depths of up to 2.00 m.

- This system is preferred for laying and repairing house connections, as well as gas and water pipes
- The entire structure weighs between 33.0 and 40.0 kg



## **ALUMINIUM POST**

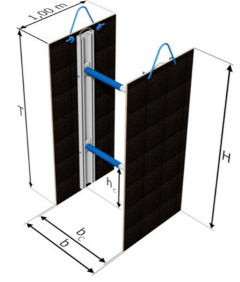
Aluminium post length	Max trench Pipe clea- depth T rance heigh		Permissible boom bracing load	Weight per frame
[m]	[m]	[m]	[kN/m]	[kg]
1.50	1.50	0.56	23.5	33.0
2.10	2.00	0.56	23.5	40.0



Plate Width Hei			Permissible earth pressure	Limit state design load e <sub>d</sub> / Characteristic system resistance R <sub>k</sub>	Weight per plate
	[m]		[kN/m²]	[kN/m²]	[kg]
	1.00	1.50	12.0	18.0	21.0
	1.00	2.10	12.0	18.0	30.0



Туре	Working width b <sub>c</sub> [m]		Trench width b [m]		Permitted compres- sive force [kN]
	min	max	min	max	
1	0.45	0.68	0.49	0.72	53.0
2	0.55	0.88	0.59	0.92	53.0
3	0.65	1.08	0.69	1.12	53.0
4	1.00	1.60	1.04	1.64	53.0





## **ACCESSORIES**

You can find the accessory parts

- Release hook
- Pipe hook

for the Quick Shore 260 series on pages 88–91.

