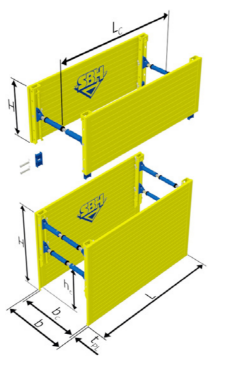


SHORING ELEMENTS FOR CUT AND LOWER METHOD

LIGHT BOX 300 series

The SBH Light Box combines lightweight plates construction with an articulated spindle. This type of shoring is therefore ideal for small to medium-sized trenches and the use of light construction machinery.

- The Light Box can also be used in unstable soils
- Thanks to its articulated spindles, it can also be installed using the cut and lower method
- Ideal for supply lines and house connections
- Compared with the Lightweight Shoring system, a more robust side part construction enables higher pipe clearances, and the SBH spindles with extension pipes enable greater trench widths









PLATES $t_{Pl} = 60.00 \text{ mm}$

Plate length L	Plate height H	Pipe clear- ance length L _c	Pipe clear- ance height h _c	Permis- sible length pressure	Limit state design load e _d / Characteristic system resistance Rk	Weight per box
[m]	[m]	[m]	[m]	[kN/m²]	[kN/m²]	[kg]
2.00	2.00	1.60	1.12	50.4	75.6	920.0
	2.40		1.27	38.5	57.8	1030.0
	2.60		1.27	38.2	57.3	1105.0
	1.40			50.4	75.6	640.0
2.50	2.00	2.10	1.12	32.7	49.1	1025.0
	2.40		1.27	30.8	46.2	1150.0
	2.60		1.27	30.6	45.9	1240.0
	1.40			32.7	49.1	720.0
3.00	2.00	2.60	1.12	31.8	47.7	1385.0
	2.40		1.27	26.0	39.0	1575,0
	2.60		1.27	25.8	38.7	1700.0
	1.40			31.8	47.7	960.0
3.50	2.00	3.10	1.12	22.7	34.1	1535.0
	2.40		1.27	22.3	33.5	1750.0
	2.60		1.27	22.1	33.2	1890.0
	1.40			22.7	34.1	1070.0



Other lengths or custom variants upon request.

ACCESSORIES

You can find the accessory parts

- Spindle key
- Spindle adaptor
- Protection rail
- 4-fold chain with shortening system
- Box connectors
- Protective driving cap

for the Light Box 300 series on pages 88–91.