















**Series 750/790** 



Safe

**Economical** 

Rugged



SBH Tiefbautechnik GmbH Ferdinand-Porsche Straße 8 D - 52525 Heinsberg

Tel. +49 (0) 24 52/91 04 0 Fax +49 (0) 24 52/91 04 50

info@sbh-tiefbautechnik.com www.sbh-tiefbautechnik.com





**Series 750/790** 



## The safe solution for hazardous jobs

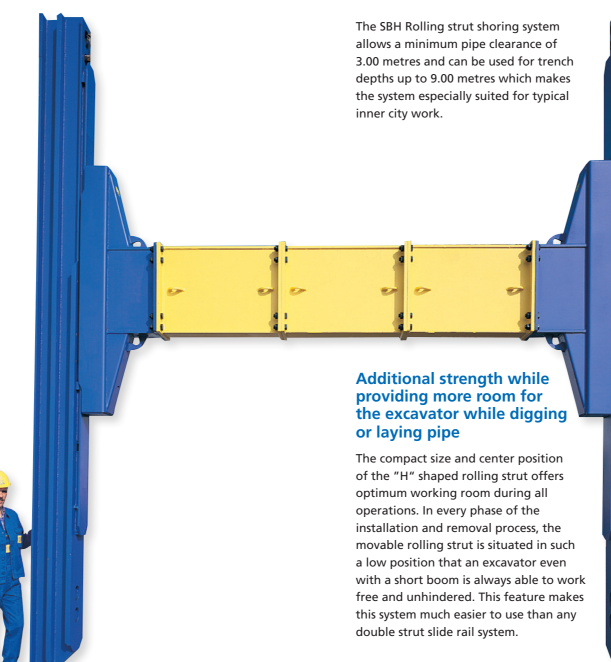
The SBH Slide Rail System is perfect for projects with a combination of difficult conditions and can be used in most instances when conventional systems fail.

The SBH Slide Rail System is designed to handle deep trench excavations, close to existing buildings and adjacent to active roadways, without settlement.

The Inner Track of the Double Slide Rail System has been modified to accept the inner panels without loading them from the top as in older systems. This feature improves installation time.







If needed the Rolling Struts can be positioned in different heights and thus allow the laying of very long pipes.



The unique rolling strut insures that opposing slide rails always remain parallel even when they are sliding past one another. Because of this, the slide rail panels can be installed easily even in deep cuts.

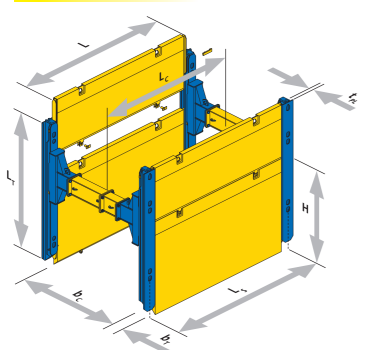
Soil movement outside the trench is minimized during the lining process. The horizontal soil movement which occurs when using conventional systems due to the shifting or tilting of slide rail panels during the lowering process is eliminated. The trench width remains constant during the entire excavation and back-fill operation.

The removal process is improved as well, and is just as problem-free as the installation. Much less pulling force is required to remove panels as compared to old style slide rail systems. There is no horizontal movement of the shoring and thus no pressure against the soil.

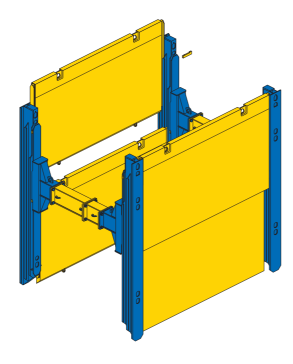
As you see - all along the line

**Series 750/790** 

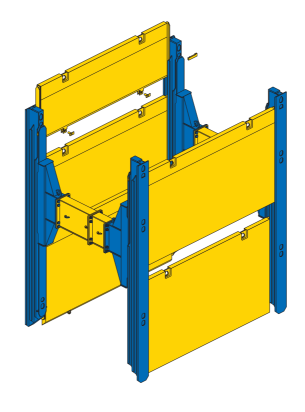




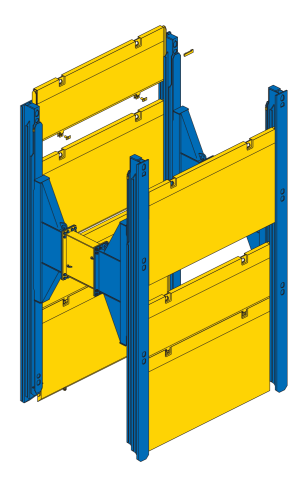
Mini double slide rail Series 750/790



Standard double slide rail
Series 750



Mega double slide rail
Series 750



#### **RS-Rail**

Name	Rail length L <sub>T</sub>	Weight per rail	Rail height b <sub>T</sub>	Permissible bending moment	
	[m]	[kg]	[mm]	[kNm]	
Single – Series 790	3.50	540	220	307	
Standard – Series 750 Standard – Series 750	4.50 5.50	960 1170 375		672	
Top rail – Series 750	3.00	650			
Mega – Series 750 Mega – Series 750	6.50 7.50	1710 2000	405	927	
Top rail Mega – Series 750	3.00	760			

#### **Corner slide rail**

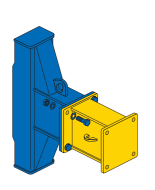
Name	Rail length $L_{\scriptscriptstyle{T}}$	Weight per rail	Rail height b <sub>T</sub>	Permissible bending moment	
	[m]	[kg]	[mm]	[kNm]	
Single – Series 790	3.50	390	275	132	
Standard – Series 750	4.50	810			
Standard – Series 750	5.50	950			
Standard – Series 750	6.50	1130	430	328	
Standard – Series 750	7.50	1305			
Corner top rail – Series 750	3.00	530			

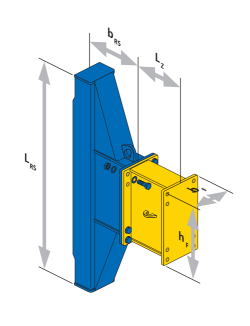
### Slide rail plates

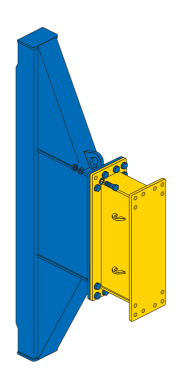
Plate length L	Plate height H	Thickness t <sub>PL</sub>	Pipe clearance length L <sub>c</sub>	Pipe clearance height h <sub>c</sub>	Permissible earth pressure	Weight
[m]	[m]	[m]	[m]	[m]	[kN/m²]	[kg]
2.00	2.40 1.40		1.80	2.27	158.2	550 355
2.50	2.40 1.40		2.30	2.77	101.2	650 420
3.00	2.40 1.40	107	2.80	3.27	70.3	770 495
3.50	2.40 1.40		3.30	3.77	51.6	900 580
4.00	2.40 1.40		3.80	4.27	39.5	1010 650
4.00	2.40 1.40	130	3.80	4.27	82.1	1370 880
4.50	2.40 1.40		4.30	4.77	64.9	1530 980
5.00	2.40 1.40		4.80	5.27	52.6	1690 1070
5.50	2.40 1.40		5.30	5.77	43.4	1850 1170
6.00	2.40 1.40		5.80	6.27	36.5	2210 1370

**Series 750/790** 

### **Rolling strut frame**







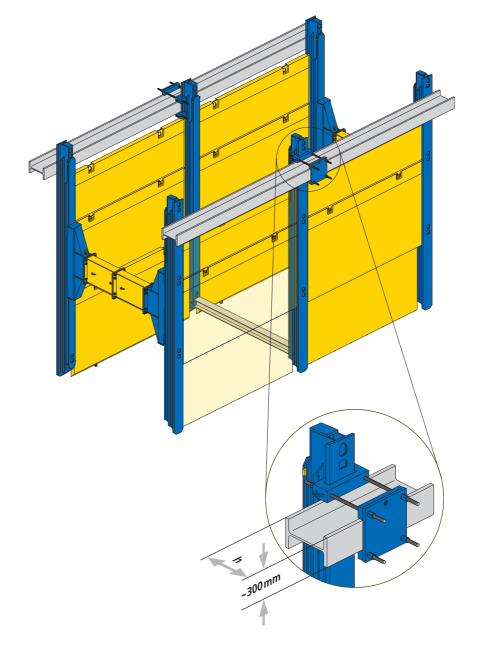
# Rolling strut (RS)

Name	RS-length L <sub>RS</sub>	RS-width b <sub>RS</sub>	min. working width b <sub>c</sub>	Flange b <sub>F</sub> x h <sub>F</sub>	Permissible forces	Weight per RS-pair
	[m]	[m]	[m]	[mm]	[kN]	[kg]
Mini – RS	1.24	0.62	1.24	405 x 420	-100 bis 639	620
Standard – RS	2.04	0.62	1,24	405 x 720	-200 bis 780	980
Mega – RS	3.04	0.92	1.83	405 x 1220	-374 bis 973	1700
RS for top rail & SSR	1.24	0.62	1.24	405 x 420	-100 bis 639	620

#### **Distance piece**

Length	RS Mini / Top / SSR		Standard – RS		Mega – RS	
Lz	Flange	Weight	Flange	Weight	Flange	Weight
[m]	[mm]	[kg]	[mm]	[kg]	[mm]	[kg]
0.25		99		163		306
0.50	405 x 420	128	405 x 720	201	405 x 1220	363
0.75		157		239		418
1.00		185		277		474
2.00	405 x 420	303	405 x 720	437	405 x 1220	714
3.00		421		597		960

### Adjustable clamping device









#### **Technical parameters**

Name	Dimensions	Weight	
	[mm]	[kg]	
Adjustable clamping device Width ~300mm, height adjustable	550 x 520 x h	275	

