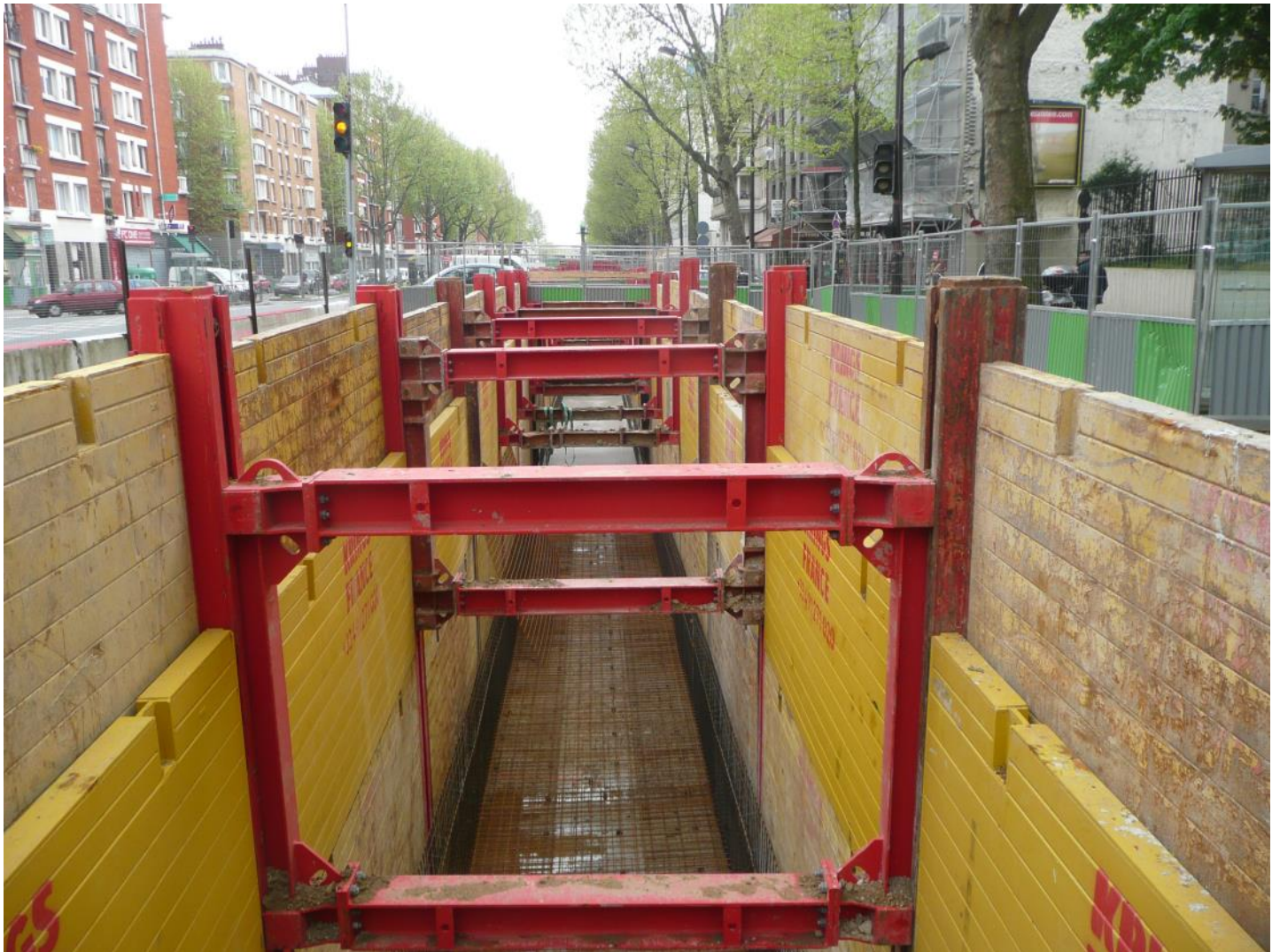


# Slide rail system PARALLEL DOUBLE rail DGPV



Advised depth of work	Max. 8.0 m
Rail length	4.8 / 6.0 / 7.5 m
Rail weight	1150 / 1425 / 1770 kg
Limit state design moment	997 / 1002 / 1106 kN.m
Stretch length	2.0 m - 6.25 m
Lifting device	Excavator $\approx$ 25 - 45 tons

The excellence of Sliding and Lining system with parallel DGPV double slide rails. The panels are guided throughout their descent by the “cutting and push down” method in solid posts whose spacing are ensured with a rigid parallelogram, or Sliding Frame or “Boogie car, serving as a stay.

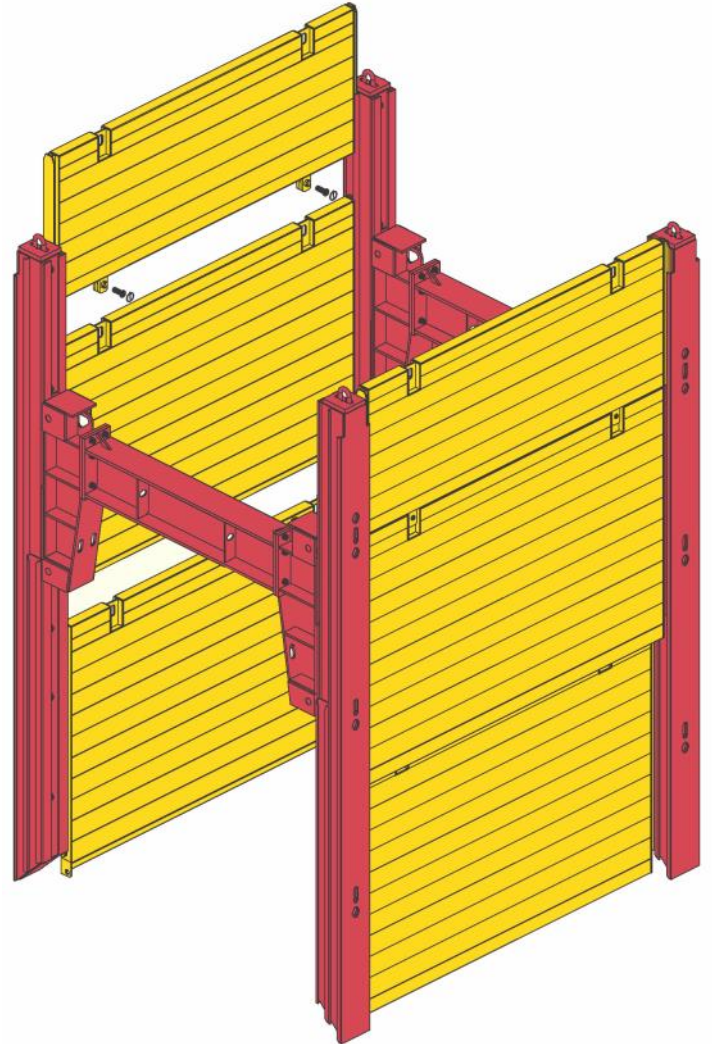
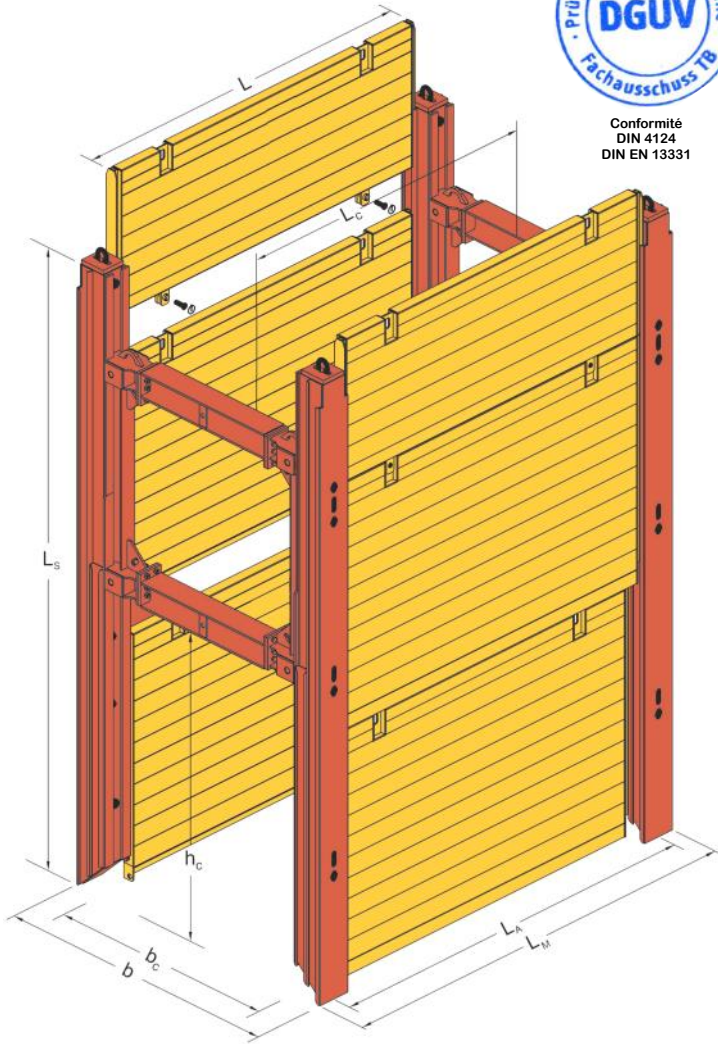
Thus, ensuring a perfect and constant width.

The individual action exerted on each element separately, facilitates the installation and the extraction; thus, reducing friction forces of the holded soil.

# Slide rail system PARALLEL DOUBLE rail DGPV



Conformité  
DIN 4124  
DIN EN 13331



H	Plate height
L	Plate length
L <sub>c</sub>	Pipe culvert length
L <sub>s</sub>	Rail length
L <sub>m</sub>	Unit length
b <sub>c</sub>	Working width
b	Shoring width
h <sub>c</sub>	Pipe culvert height



# Slide rail system PARALLEL DOUBLE rail DGPV

Base plate LxH	Weight plate	Length unit $L_M$	Pipe culvert length $L_C$	Thickness plate $t_{pl}$	State design load limit ed
<i>[mm]</i>	<i>[kg]</i>	<i>[mm]</i>	<i>[mm]</i>	<i>[mm]</i>	<i>[kN/m<sup>2</sup>]</i>
KR 2000x2400	510	2562	2102	100	171.6
KR 2500x2400	605	3062	2602	100	110.4
KR 3000x2400	690	3482	3022	100	81.1
KR 3500x2400	805	4062	3602	100	56.6
KR 4000x2400	1165	4562	4102	120	71.0
KR 4500x2400*	1305	5062	4602	120	56.2
KR 5000x2400*	1630	5562	5102	120	73.1
KR 6250x2400*	3510	6788	6328	120	66.0
<b>Top plate</b>					
KRA 2000x1400	335	2562	2102	100	171.6
KRA 2500x1400	395	3062	2602	100	110.4
KRA 3000x1400	450	3482	3022	100	81.1
KRA 3500x1400	525	4062	3602	100	56.6
KRA 4000x1400	745	4562	4102	120	71.0
KRA 4500x1400*	830	5062	4602	120	56.2
KRA 5000x1400*	1020	5562	5102	120	73.1
KRA 6250x1400*	2315	6788	6328	120	66.0

\*Special required dimensions available; characteristics may vary based on steel choice for their fabrication.

#### Tensile forces:

- lifting eyes at the rail head  $R_d = 229$  kN
- lifting eyes at the plate head  $R_d = 226$  kN
- bottom eyes  $R_d = 47$  kN



# Slide rail system PARALLEL DOUBLE rail DGPV

Description Slide rail	Lenght	Thickness rail	Bending moment	Weight
	<i>[m]</i>	<i>[mm]</i>	<i>[kNm]</i>	<i>[kg]</i>
DGPV	4.80	320	1020	1075
DGPV	6.00	320	1020	1355
DGPV	7.50	325	1106	1780

Description Sliding frame	Length	Dimensions flange	Minimum working width	Weight
	<i>[m]</i>	<i>[mm]</i>	<i>[m]</i>	<i>[kg]</i>
DGLW	2.00	240*305	0.73	308
DGLW	2.80	240*305	0.73	343
DGU-LW	1.45	300*580	0.92	488

