

## Krings Trench shoring systems / Endsupported compact shoring systems

# Sheet pile machine DPV

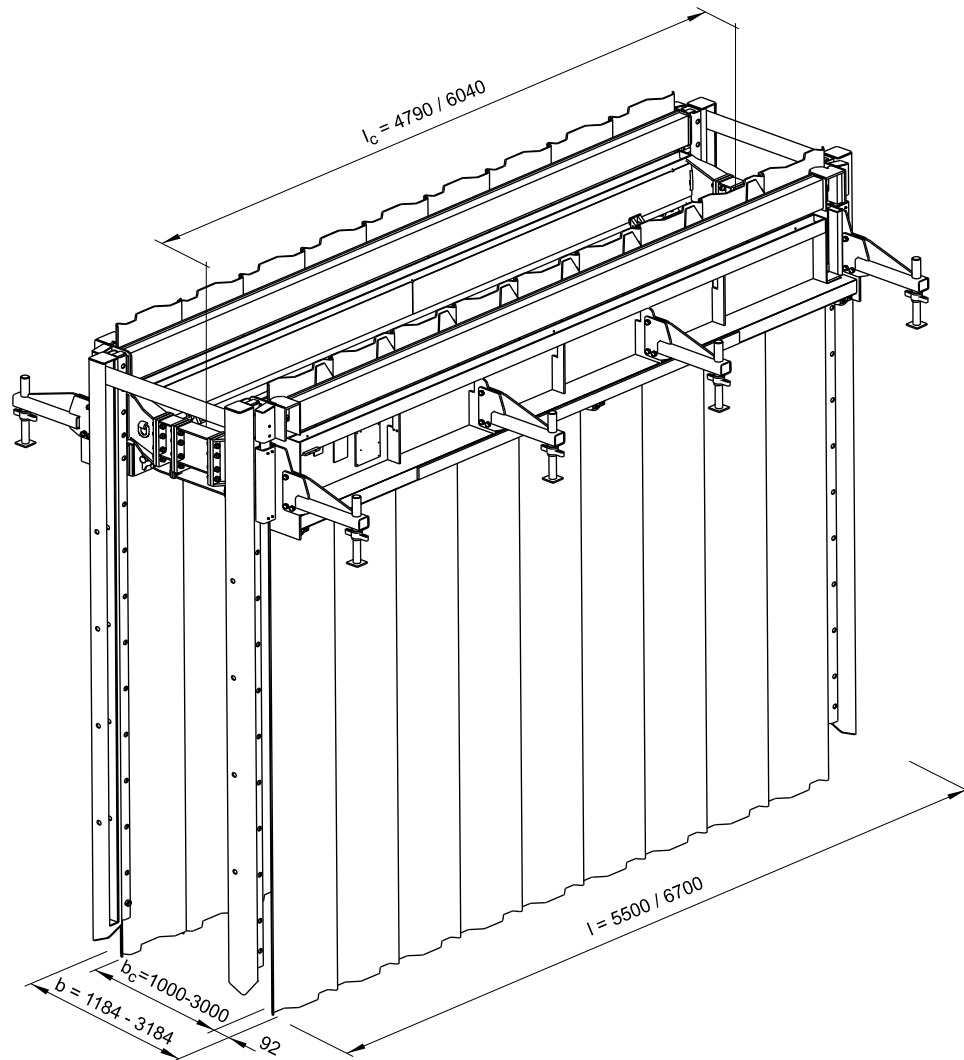


↑ Sheet pile machine DPV

Shoring length	5,50 m / 6,70 m
Shoring width	1,00 m - 3,00 m
Shoring depth	4,50 m / 5,50 m
Pressing force	7,65 t / 9,00 t
Number of sheet piles	14 pcs. / 18 pcs.

The shoring machine has been developed for the construction and repair of underground utility lines in narrow streets, with crossing services and nearby structures or in innercity locations where disruption to infrastructure and traffic must be kept to a minimum. The press shoring machine is preferred as a vibration-free method.

## Sheet pile machine DPV



l	Length	b	Shoring / trench width
l <sub>c</sub>	Pipe culvert length	b <sub>c</sub>	Inner width

### Sheet pile machine DPV

(All dimensions in mm)

### Technical Data

Art. No.	Short description	l [m]	b [m]	l <sub>c</sub> [m]	T [m]	Sheet piles	Pressing force [t]	eh [kN/m <sup>2</sup> ]
285 100	DPV 500	<b>5,50</b>	1,00 - 3,00	4,79	4,50	14 KD 750 / 10	7,65	25,80
285 110	DPV 600	<b>6,70</b>	1,00 - 3,00	6,04	5,50	18 KD 750 / 10	9,00	28,58

### Installation

see Instructions for use

l	Length	eh	Earth pressure max.
l <sub>c</sub>	Pipe culvert length	T	Shoring depth
b	Trench width		