

UEBS Screed-covered duct, one section

UEBS underfloor duct systems are screed-flush ducts made of sendzimir hot-dip galvanised sheet steel (DIN EN 10346) with removable, hot-dip galvanised sheet steel covers. The side profiles are made of sheet steel in the standard version or plastic in the impact sound decoupling version. A closed tray version is also available for routing IT cables. They have a minimum installation height of 60 mm, are 2000 mm long and have a levelling range of 90 mm. The ducts are available in widths from 200 to 500 mm. The systems have a VDE approval (DIN EN 50085) and consist of a duct UEBS, two UEBSMSP side walls or a UEBSMSW tray and four UEBSST levelling supports.



Products	\mathbf{H}_{\min}	Ν	В	L	E	t	P _{max}	IP _n	weight
UEBS 20S	60 mm	90 mm	200 mm	2000 mm	400 mm	3,00 mm	3,00 kN	IP-30	15,141 kg
incl.:									
2 × UEBSPT-3 AL, 1 × UEBSE, 4 × UEBSEA, 4 × UEBSD 20S									
UEBS 30S	60 mm	90 mm	300 mm	2000 mm	500 mm	3,00 mm	3,00 kN	IP-30	20,297 kg
incl.:									
2 × UEBSPT-3 AL, 1 × UEBSE, 4 × UEBSEA, 4 × UEBSD 30S									
UEBS 40S	60 mm	90 mm	400 mm	2000 mm	600 mm	3,00 mm	3,00 kN	IP-30	25,457 kg
incl.:									
2 × UEBSPT-3 AL, 1 × UEBSE, 4 × UEBSEA, 4 × UEBSD 40S									
UEBS 50S	60 mm	90 mm	500 mm	2000 mm	700 mm	3,00 mm	3,00 kN	IP-30	30,863 kg
incl.:									
2 × UEBSPT-3 AL, 1 × UEBSE, 4 × UEBSEA, 4 × UEBSD 50S									

 $\begin{array}{l} \textbf{H}_{min}: \text{minimum installation height} \\ \textbf{N}: \text{levelling range} \\ \textbf{B}: \text{width} \\ \textbf{L}: \text{length} \\ \textbf{E}: \text{fitting dimension} \\ \textbf{t}: \text{material thickness} \\ \textbf{P}_{max}: \text{maximum load} \\ \textbf{IP}_n: \text{IP protection level in unused condition} \end{array}$

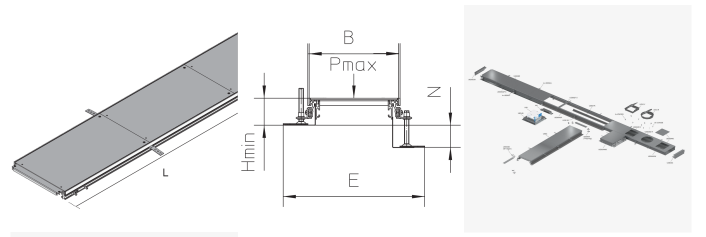
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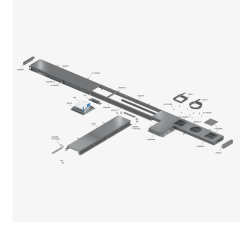


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DETAIL AND APPLICATION IMAGES





OPTIONAL ACCESSORIES

UEBSMSP, UEBSMSP S, UEBSMSW, UEBSST, UEBSQT, UEBSQT S, UEBSQTF S



dry maintained



moistly maintained

DIN

Load requirements according to, DIN EN 50085





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