

New Products!

KS 100

Krings Trench shoring systems / Endsupported compact shoring systems



↑ KS 100

Shoring length	2,00 m - 4,00 m
Height base unit	2,40 m / 2,60 m
Height top unit	1,30 m
Pipe culvert height	max. 1,56 m
Weight	1398 kg - 2276 kg

The KS 100 is a versatile trench box for a wide range of shoring tasks. It is the world's most frequently used trench box. Its uncomplicated use in countless variations in terms of trench width, assignment depth, lengths available on site and conventional vertical pipe clearances (up to 1.56

m) make all settings possible within the quoted maximum sizes. Its most cost-effective use is in trenches up to about 4 m wide.

The struts are compatible with the box and slide rail system. As on all KRINGS trench boxes, working with this edge-supported compact element in practical sizes is very straightforward inexpensive, safe and reliable. No disturbance to the environment is caused by driving or vibration. The boxes can be installed by placement in the ready excavated trench or by lowering with concurrent excavation.

**For more info on trench shoring, contact Martin Cross, Australasia Sales/Hire
+61 0 407 671 200 or email: martin.cross@tk-steelcom.com.au.**