

## New Products!

### KS 60

Krings Trench shoring systems / Endsupported compact shoring systems



#### ↑ KS 60

|                     |                   |
|---------------------|-------------------|
| Shoring length      | 2,00 m - 3,50 m   |
| Height base unit    | 2,00 m / 2,40 m   |
| Height top unit     | 1,00 m / 1,30 m   |
| Pipe culvert height | max. 1,355 m      |
| Weight              | 1004 kg - 1532 kg |

Within its performance class, the strong KS 60 is designed for high loading, low weight and a high standard of safety. These features make this lightweight box ideal for shoring in open terrain and for medium-size inner-city trenching applications.

Depending on shoring depth and in consultation with our technical department, the load-bearing capacity can be increased in certain cases.

The struts are compatible with the box and slide rail system. The loads are taken up by the articulated sprung knobs between the struts and the shoring panel. Small excavators can be used for quick and easy box placement and lowering.

**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](mailto:martin.cross@tk-steelcom.com.au).**