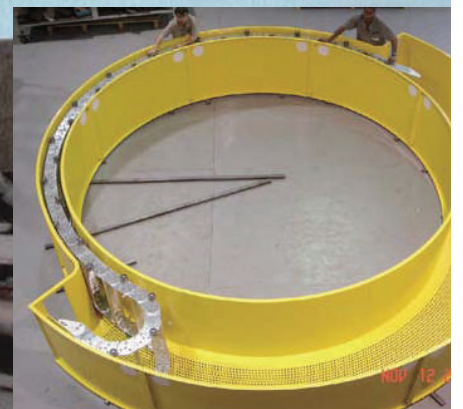
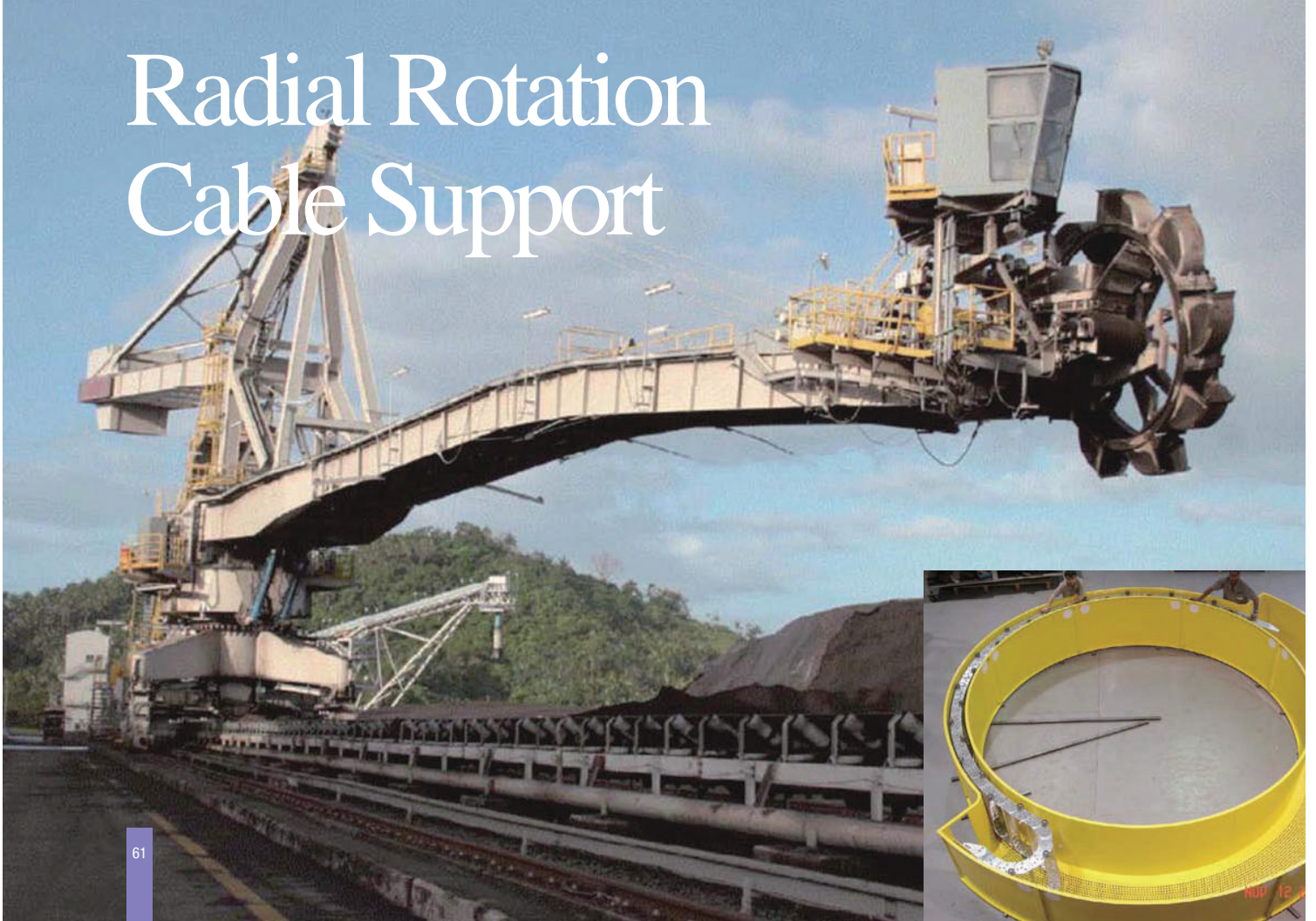
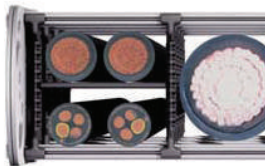
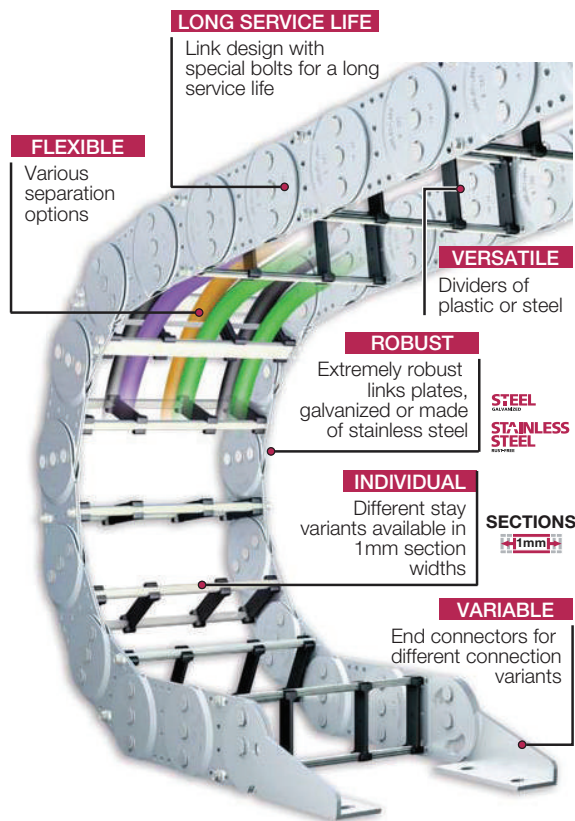


Bucket Wheel Bridge Reclaimer

Radial Rotation Cable Support



S & SX Series : Extremely robust and stable steel cable carriers



Example of cross section

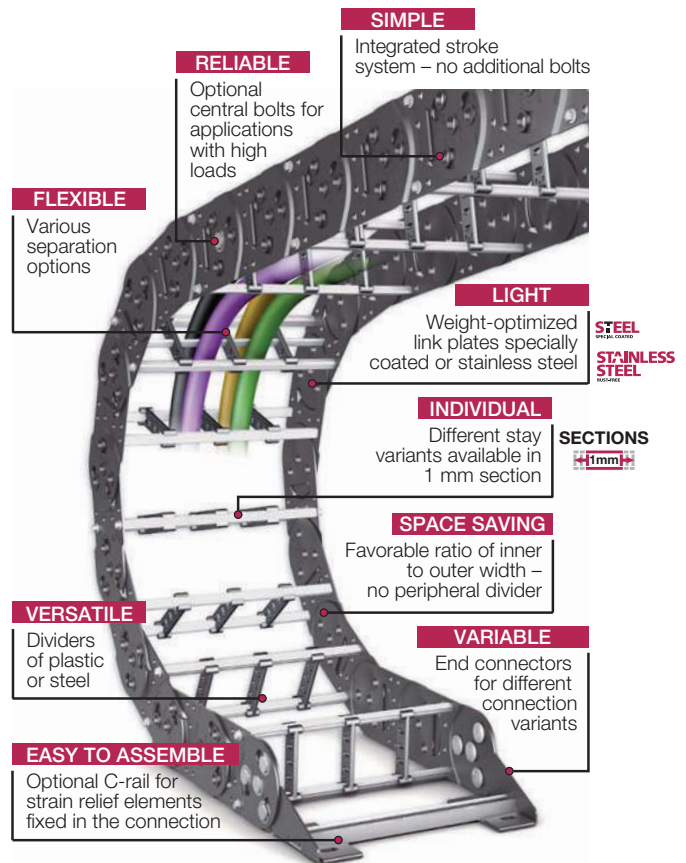
Cables are neatly positioned, applying less stress and pressure to the external cable insulation and internal cable construction.



Convered versions

Aluminum cover systems ensure extreme cable protection for a long service life even under extreme and harsh environmental conditions.

LS & LSX Series : Light, cost -effective steel cable carriers



Built for harsh environments

Kabelschlepp steel cable carrier on a bucket wheel reclaimer.



Everything from a single source

Ready-to-ship complete system with carrier, cables and plugs.

Bucket Wheel Stackers/Reclaimers and Bridge Type Bucket Wheel Reclaimers are the machines that feed the mining system. Whether delivering product to the processing plant or transferring product to the rail or seaport for transportation, these machines are the workhorses of the mine site. They operate under the harshest of conditions under the highest of loads, and the individual parts that make up the machine have the highest demands placed on them.

It's here that Tsubaki Kabelschlepp cable carrier systems thrive. Our cable carrier systems are built with the highest degree of engineering and technical know-how in our German manufacturing plant. For stackers and reclaimers worldwide, the product of

choice is the Kabelschlepp Steel Cable Carrier.

The various power and fluid cables used in these machines provide the lifeblood to operate them. If they fail, you're on downtime while your maintenance and production costs start climbing. The Kabelschlepp product is a proven performer with multiple features designed to operate in this environment and protect your cables, such as special protective coatings, versatile dividers, long life bolts, and variable heights and widths to suit a range of applications.

Don't let size worry you; our products range from a single power cable up to units the size of a dump truck.