

Standard Spreaders



Figure 1-1 Example of Type-SD non-modular with optional supports and sling rest brackets

Typical end sections



Type-SD



Type-SL



Type-SN



Type-SR



Type-ST

Optional extras:

- Modular build (by means of bolted flange connection);
- Asymmetric rigging to crane; ¹⁾
- Supports;
- Sling rest brackets;
- Forklift pockets.

Specifications

Top angle	0° - 90° allowable
Code compliance	ABS pub 152; BV-NR256; DNVGL-ST-N001; DNVGL-ST-0378; LRS-CLAME; NEN-EN 13155.
Origin	Designed, fabricated and proof loaded in The Netherlands

Type	Key feature	Capacity [metric Ton]	Outside spread [m]
SD	Double eye plate	2-2000	2.5 - 6
SL	Link plate	2-2000	2.5 - 25
SN	Inside sling	1-100 ²⁾	1 - 12
SR	Standard	2-2000	2.5 - 25
ST	Trunnion	2-5000 ²⁾	2.5 - 30

Remarks:

- 1) *Special consideration, consult Tillen engineering department*
- 2) *Different capacity range*

End sections have been designed for attachment of most commonly applied Green Pin and Crosby shackles.