

## 02.2 HEAVY-DUTY ROUND SLINGS

Liftfix 10,0 - 100,0 t



- Optional fitting with an RFID transponder
- 2-ply, tear-resistant label
- Load capacity indication printed on label

### Liftfix – the standard heavy-duty round sling

#### Colour coding with load capacity indication

The Liftfix heavy-duty round sling is manufactured in accordance with the provisions of Euro standard 1492-2. A colour-coded outer sleeve with printed load capacity details makes it easy for you to identify the Liftfix round sling with the right load capacity in day-to-day use.

#### Tear-resistant label

Lifting gear with illegible or missing labels should never be used. For this reason, Liftfix round sling has a 2-ply sewn folded label: this makes it more resistant to tear and protects the writing on the inside against wear.

#### Abrasion protection

To protect from damage or wear during lifting procedures, the Liftfix heavy-duty round slings can additionally be fitted with e. g. a secutex protective clip SC (p. 39).



Nominal carrying capacity [kg]	Approx. material thickness under load [mm]	Approx. material width under load [mm]	L1 min. [m]	L1 max. [m]	Approx. weight per running m [kg]	Order number for standard lengths					
						1 m	1,5 m	2 m	3 m	4 m	5 m
10.000	15	99	2,0	60	2,2	D007173	D006247	D005420	D001791	D001793	D001795
15.000	16	115	2,0	60	2,7	D044809	D009665	D007594	D001797	D001799	D001801
20.000	20	140	2,0	60	4,0	D030092	D020493	D056010	D001804	D001806	D001808
25.000	23	153	2,0	60	5,0	D016206	D018946	D007074	D001809	D001811	D001813
30.000	24	167	3,0	60	6,5	D006586	D016540	D019365	D001815	D001817	D001820
40.000	34	190	3,0	60	9,7	-	-	-	D001822	D001824	D001825
50.000	36	195	3,0	60	12,5	-	-	-	D001826	D001827	D001828
60.000	27	220	3,5	30	16,6	-	-	-	-	D033563	D027911
80.000	47	260	3,5	30	20,8	-	-	-	-	D040732	D040749
100.000	58	300	3,5	30	24,3	-	-	-	-	D040745	D040746