



## **Roundslings FORANKRA R1 Side Seam**

## **Product information**

High-quality roundslings made in accordance with PN-EN 1492-2, a Polish manufacturer who uses only top-grade materials from Europe for their production.

## Characteristics:

- Markings: label with abbreviated instructions. Number of black stripes along the sling informs about the lifting capacity in tons.
- The highest versatility of use among slings.
- Excellent ratio of dead weight to lifting load.
- Can be used for lifting materials sensitive to damage, such as bundles of copper pipes, aluminum sections, etc.
- High resistance to moisture and typical contaminants, such as grease and oil.

Material: 100% PES, single sleeve, high quality polyester yarn.

Marking: According to standard, CE-marked Temperature range: -40°C up to +100°C

Standard: EN 1492-2 Note: Colour Coded

Part code	WLL ton	EWL m	Circum ference Length m	Colour	Delivery time
41080022F	40	1	2	Orange	12
41080023F	40	2	4	Orange	12
41080024F	40	3	6	Orange	12
41080025F	40	4	8	Orange	12
41080026F	40	5	10	Orange	12

41080027F	40	6	12	Orange	12
41080028F	40	8	16	Orange	12
41080029F	40	10	20	Orange	12
41080030F	50	1	2	Orange	12
41080031F	50	2	4	Orange	12
41080032F	50	3	6	Orange	12
41080033F	50	4	8	Orange	12
41080034F	50	5	10	Orange	12
41080035F	50	6	12	Orange	12
41080036F	50	8	16	Orange	12
41080037F	50	10	20	Orange	12
41080038F	60	1	2	Orange	12
41080039F	60	2	4	Orange	12
41080040F	60	3	6	Orange	12
41080041F	60	4	8	Orange	12
41080042F	60	5	10	Orange	12
41080043F	60	6	12	Orange	12
41080044F	60	8	16	Orange	12
41080045F	60	10	20	Orange	12
41080046F	70	1	2	Orange	12
41080047F	70	2	4	Orange	12
41080048F	70	3	6	Orange	12
41080049F	70	4	8	Orange	12

41080050F	70	5	10	Orange	12
41080051F	70	6	12	Orange	12
41080052F	70	8	16	Orange	12
41080053F	70	10	20	Orange	12
41080054F	80	1	2	Orange	12
41080055F	80	2	4	Orange	12
41080056F	80	3	6	Orange	12
41080057F	80	4	8	Orange	12
41080058F	80	5	10	Orange	12
41080059F	80	6	12	Orange	12
41080060F	80	8	16	Orange	12
41080061F	80	10	20	Orange	12