

PLAKALIG

Tying wire in black steel for reinforcement bars
REF 0.0.0 - Version V01 - 12/08/2020



Description



Black tying wire non-oiled, aimed at binding reinforcement bars. This tying wire is available in different formats : coils, small wire spools,...

Application fields

The tying wire is used to bind reinforcement bars together.

Properties

| Mechanical properties | |
|-----------------------|---|
| Quality | Non-oiled, flexible |
| Color | Black |
| Diameter | Small wire spools : ϕ 1.4mm Wire rolls (12kg each) : ϕ 1.3mm |

Dimensions

| Material dimensions | | | | |
|---------------------|----------------|--|-------|---------------|
| Picture | Reference code | Description | p/Box | Kg/1000 |
| | PLAKALIG | In buckets of \pm 15 kg Wire spool from 150gr to 200gr/unit | 1 | \pm 15,00/1 |
| | | In buckets of \pm 20 kg Wire spool from 150gr to 200gr/unit | 1 | \pm 20,00/1 |
| | PLAKALIGG | In rolls of 25 kg each | 1 | 12,00/1 |
| | RS4293 | Binding wire 6-8 + 6-8 | 10000 | 1,60 |
| | RS4294 | Binding wire 6-8 +10-12 | 9600 | 2,40 |
| | RS4295 | Binding wire 6-8 + 14-16 | 6000 | 2,50 |
| | RS4297 | Binding wire 10-12 + 14-16 | 4000 | 4,40 |
| | AIN100 | Wire with eyelet holes 100 mm | 5000 | 1,75 |
| | AIN 120 | Wire with eyelet holes 120mm | 5000 | 1,87 |
| | AIN140 | Wire with eyelet holes 140mm | 5000 | 2,15 |
| | AIN160 | Wire with eyelet holes 160mm | 5000 | 2,34 |
| | AIN200 | Wire with eyelet holes 200mm | 5000 | 2,53 |
| | AIV | Tail spinner | 1 | 0,40/1 |

©Copyright protected

This sheet, written with great care, supersedes all previous versions. The technical information on the design, models, illustrations, design values and specifications are believed to be accurate. We make no warranties (expressed or implied) as to its accuracy and assumes no liability in connection with non suitable use of this product. We reserve the right to modify the contents of this form without prior notice.

PLAKALIG

Tying wire in black steel for reinforcement bars
REF 0.0.0 - Version V01 - 12/08/2020



©Copyright protected

This sheet, written with great care, supersedes all previous versions. The technical information on the design, models, illustrations, design values and specifications are believed to be accurate. We make no warranties (expressed or implied) as to its accuracy and assumes no liability in connection with non suitable use of this product. We reserve the right to modify the contents of this form without prior notice.