

OSCILLATED WOUND STEEL STRIP



OSCILLATED WOUND STEEL STRIP

THE BEST SOLUTION FOR THE HIGHEST EFFICIENCY

STRIP LENGTH OVER 30 KM per reel STRIP THICKNESS from 0.10 to 1.2 mm STRIP WIDTH from 4 to 20 mm REEL WEIGHT up to 800 kg

Seamless Oscillated Wound Coils (Spool winding) 30km long, with considerable benefits for end users:

- Improved production efficiency
- Downtime reduction
- Increased Safety for employees thanks to the reduced handling needs
- Optimization of **internal logistics**
- Attention to the **environment** for the lower number of pallets and packaging needed

Main steel grades available

Low-carbon steel

- Cold-rolled (according to the UNI 10131 and 10140 standard)
- Black Plate (according to the UNI EN 10205 standard)
- Electrolytic Tinplate (according to the UNI EN 10202 standard)
- Electrogalvanised (according to the UNI EN 10131 standard)
- Hot dip coated (according to the UNI EN 10143 standard)
- Pre-painted steel

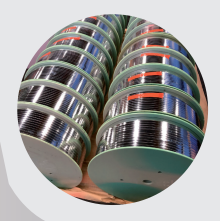
Alluminium

Brass

Stainless Steel

- AISI 304
- AISI 316
- AISI 430
- AISI 439

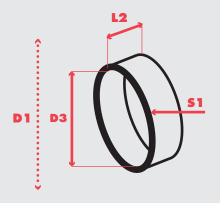
Packaging customisation available





OSCILLATED WOUND STEEL STRIP

Oscillated wound steel strip on cardboard core (with or without flanges)

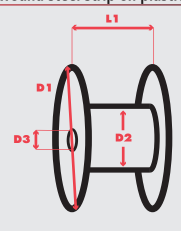


- **D1** Outer diameter
- **D3** Inner diameter
- L2 Cardboard core width
- **S1** Cardboard core thickness

Other dimensions available on request

S1	L2	D3	D1	
Cardboard core thickness mm	Cardboard core width mm	Inner diameter mm	Outer diameter mm	Max spool weight kg
from 10 to 20 mm	100	200 / 250	580	130
from 10 to 20 mm	200	200 / 250	580	500
from 10 to 20 mm	250	200 / 250	700	600
from 10 to 20 mm	300	400	800	600
from 10 to 20 mm	350	300 / 400	800	600
from 10 to 20 mm	400	400	800	800

Oscillated wound steel strip on plastic spool



- **D1** Outer diameter
- **D2** Inner diameter
- **D3** Spool core diameter
- L1 Spool width

Other dimensions available on request

D3	D2	D1	L1	
Spool core diameter mm	Inner diameter mm	Outer diameter mm	Spool width mm	Max spool weight kg
26	220	380	120	40
30	200	400	215	100

