

## **Technical Datasheet**

Last Issued: September 2022

## **Rebar Safety Strip**

## Rebar Safety Strip c/w Steel Core

safety strip with steel core



	-	-					
ltem- No.	Detail	For steel Ø mm	Length m	Pcs/ Bundle	Pcs/ Pallet		
SPS/100	with steel core	8-40	1	6	294		
<ul> <li>reuseable</li> <li>weather-resistant plastic</li> <li>secure and stable on all reinforcement diameters</li> <li>can be applied in horizontal and vertical positions</li> <li>free printing possible for orders of 2 pallets or more</li> <li>available in high visible colour yellow, orange or red to increase visibility</li> </ul>							

• NEVOSAFE-PLUS: protection tested from a height of 3.0m up to 100kg (test results available on request)

**Sa**fety strip without steel core



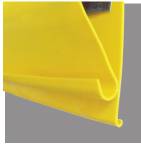
## **Rebar Safety Strip - Standard**

ltem- No.	Detail	For steel Ø mm	Length m	Pcs/ Bundle	Pcs/ Pallet
SP/100	without steel core	8-40	1	6	294
<ul> <li>reuseable</li> <li>no fall pro</li> <li>weather-re</li> <li>secure and</li> <li>can be app</li> </ul>	F	No fall protection			

- free printing possible for orders of 2 pallets or more
- available in high visible colour yellow, orange or red to increase visibility



Safety strip with steel core



easy and quick to install



*free printing possible* for orders of 2 pallets or more

Note: In the absence of a specific harmonised European standard (hEN) or European Technical Approval (ETA), a CE Mark is not required.

Unit 51, Portmanmoor Road Ind Est, Ocean Park, Cardiff, CF24 5HB