

Technical Datasheet

Last Issued: September 2022

Reinforcement Caps

Rebar Impalement Caps

Item- No.	Detail	For steel Ø mm	Pcs/ Box	Pcs/ Pallet
SKAS6/20	with steel core	6-20	40	1.280
SKAS20/36	with steel core	20-36	30	960

- reuseable
- · anti-impalement cap
- weather-resistant plastic
- Safety caps get screwed on the reinforcement
- secure and stable on all reinforcement diameters
- available in high visible colour yellow or red to increase visibility







Large head with 110mm diameter for better protection

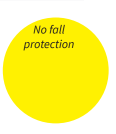


Reinforcement: By reinforcement, low penetration.

Rebar Identification Caps

Item- No.	Detail	For steel Ø mm	Pcs/ Box	Pcs/ Pallet
SKA6/18N	without steel core	6-18	250	12.500
SKA16/32N	without steel core	16-32	250	10.000

- reuseable
- no fall protection
- weather-resistant plastic
- safety caps get screwed on the bar
- secure and stable on all reinforcement diameters
- available in high visible colour yellow or red to increase visibility









Reusable by special rib design!

screw on / screw off

Due to our rib design caps will grip the bar even when they are screwed onto a smaller bar than the one previously protected. This is not possible with conventional caps!



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