Product Data Sheet: Shield Connection on Anchor Bars



SAK 14 AS V4A (308 404)

- System for anchor bars which is capable of carrying lightning currents
- Large-area shield support
- Compensates the yield of cable materials





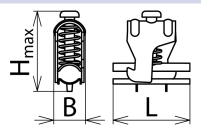


Figure without obligation

Shield terminals for earthing cable shields on anchor bars. Suitable for lightning equipotential bonding. Can be subsequently installed without interrupting the cable shield or requiring tools for installation. Approved for use in nuclear plants with TÜV test certificate ETL 10/PB 301/97 (TÜV = German Technical Inspectorate).

| SAK 14 AS V4A | |
|-------------------|---|
| 308 404 | |
| 10 kA | |
| 8-14 mm | |
| StSt | |
| 30-76 N | |
| anchor bars | |
| 19.5 x 40 x 50 mm | |
| ETL 10/PB 301/97 | |
| 32 g | |
| 85369085 | |
| 4013364070516 | |
| 10 pc(s) | |
| 10 pc(s) | |
| | 308 404 10 kA 8-14 mm StSt 30-76 N anchor bars 19.5 x 40 x 50 mm ETL 10/PB 301/97 32 g 85369085 4013364070516 |

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.

© DEHN + SÖHNE GmbH + Co. KG · Hans-Dehn-Str. 1 · Postfach 1640 · D-92306 Neumarkt · Tel. +499181 906-0 · www.dehn.de