

## **ISO-TRICK**



ISO-TRICK for use on soft substrates, e.g. insulated ceilings and concrete floors.

The right concrete cover for every installation situation Quick installation

Good connection with the concrete due to large openings in the strip For horizontal reinforcement

Does not break or splinter when sawing on site

Extract from the information sheet for spacers:

According to DIN 4102, the currently common plastic spacers do not impair the fire resistance duration of the building components. Therefore, special requirements for the material of the spacers with regard to fire protection are not necessary.

Installation example:

For supporting rods of  $\emptyset$  8-14 mm Consumption approx. 1.5 linear metres/m<sup>2</sup>.

| Article<br>description | Title of<br>variant | Concrete<br>cover mm | Packaging piece/<br>metre/ metre by<br>the metre/<br>bucket/ bag/<br>bundle/ box/ can | Packaging<br>metre/pallet | Weight<br>kg/metre |
|------------------------|---------------------|----------------------|---|---------------------------|--------------------|
| 50020240               | ISO-TRICK 20        | 20                   | 100 metres/bunch  | 6300 metres/pallet        | 0,150              |
| 50025280               | ISO-TRICK 25        | 25                   | 100 metres/bunch  | 4900 metres/pallet        | 0,175              |
| 50030210               | ISO-TRICK 30        | 30                   | 100 metres/bunch  | 4200 metres/pallet        | 0,265              |
| 50035230               | ISO-TRICK 35        | 35                   | 60 metres/bunch   | 3600 metres/pallet        | 0,295              |
| 50040270               | ISO-TRICK 40        | 40                   | 60 metres/bunch   | 2400 metres/pallet        | 0,322              |
| 50050250               | ISO-TRICK 50        | 50                   | 60 metres/bunch   | 1680 metres/pallet        | 0,600              |
|                        |                     |                      |   |                           |                    |