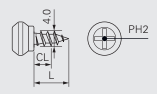


## SPK-4.0×L

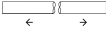




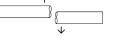
**Application** Fastening for clip-on profiles. **Guidelines for processing** Speed under load min 400-600 rpm Axial force 300 N Magazined fasteners are processed with the CF35 tool.

| Material     | Coating                       | Design                            |  |
|--------------|-------------------------------|-----------------------------------|--|
| Carbon steel | GS: Chrome (VI)-free          | Adapted to suit the PVC-u profile |  |
|              | 480 h salt spray test without | Cross recess PH2                  |  |
|              | red rust                      |                                   |  |

## **Essential characteristics**



Tensile breaking load  $Z_{b,k}$ 3.59 kN



Shear breaking load  $\mathbf{Q}_{\mathbf{b},\mathbf{k}}$  2.36 kN

**Torsional breaking M**<sub>t,k</sub> 2.14 Nm

Calculation formula for  $F_{\text{RK}}$  according to EN 1993-1-3 table A2 with x-1.92\*s for n=10

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All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. This document is subject to revision. We reserve the right to make technical changes.