



Product Service

CERTIFICATE

No. Z2 074820 0121 Rev. 00

Model(s): J3301, J3302, J3303, J3304, J3305,
J3313, J3321, J3331, J3337, J3338,
J3340, J3350, J3355, J3358, J3359,
J3362, J3363, J3368, J33109, J33111

Parameters:

Model: Safety area

J3301: 7.48 x 5.13 m
J3302: 9.36 x 5.41 m
J3303: 7.71 x 7.10 m
J3304: 8.61 x 7.82 m
J3305: 11.30 x 8.06 m
J3313: 7.88 x 7.09 m
J3321: 7.47 x 7.40 m
J3331: 6.81 x 4.54 m
J3337: 7.95 x 5.08 m
J3338: 7.95 x 6.80 m
J3340: 9.17 x 8.31 m
J3350: 11.22 x 7.79 m
J3355: 9.38 x 7.48 m
J3358: 9.30 x 7.35 m
J3359: 11.75 x 7.47 m
J3362: 6.55 x 5.66 m
J3363: 6.18 x 5.16 m
J3368: 8.79 x 6.46 m
J33109: 7.19 x 6.74 m
J33111: 8.59 x 7.79 m

Material: wood, steel, plastic, plastic component materials;
Model variations for anchoring with the following endings in Names:

A: Post anchored in ground

B: Post anchored in concrete slab

Tested according to:

EN 1176-1:2017
EN 1176-3:2017

Production Facility(ies):

074820



Product Service

ZERTIFIKAT

Nr. Z2 074820 0121 Rev. 00

Modell(e): J3301, J3302, J3303, J3304, J3305,
J3313, J3321, J3331, J3337, J3338,
J3340, J3350, J3355, J3358, J3359,
J3362, J3363, J3368, J33109, J33111

Parameters:

Modell: Sicherheitsbereich

J3301: 7,48 x 5,13 m
J3302: 9,36 x 5,41 m
J3303: 7,71 x 7,10 m
J3304: 8,61 x 7,82 m
J3305: 11,30 x 8,06 m
J3313: 7,88 x 7,09 m
J3321: 7,47 x 7,40 m
J3331: 6,81 x 4,54 m
J3337: 7,95 x 5,08 m
J3338: 7,95 x 6,80 m
J3340: 9,17 x 8,31 m
J3350: 11,22 x 7,79 m
J3355: 9,38 x 7,48 m
J3358: 9,30 x 7,35 m
J3359: 11,75 x 7,47 m
J3362: 6,55 x 5,66 m
J3363: 6,18 x 5,16 m
J3368: 8,79 x 6,46 m
J33109: 7,19 x 6,74 m
J33111: 8,59 x 7,79 m

Material: Holz, Stahl, Plastik, Plastik-Komponenten Materialien;
Modell Variationen zur Verankerung mit folgenden Endungen in
Namen:

A: Pfosten in Boden verankert

B: Pfosten in Betonplatte verankert

Geprüft nach: EN 1176-1:2017
EN 1176-3:2017

**Produktions-
stätte(n):** 074820

CERTIFICADO

Nº Z2 074820 0121 Rev. 00

Modelo(s): J3301, J3302, J3303, J3304, J3305, J3313, J3321, J3331, J3337, J3338, J3340, J3350, J3355, J3358, J3359, J3362, J3363, J3368, J33109, J33111

Parámetros: Modelo: área de seguridad

- J3301: 7.48 x 5.13 m
- J3302: 9.36 x 5.41 m
- J3303: 7.71 x 7.10 m
- J3304: 8.61 x 7.82 m
- J3305: 11.30 x 8.06 m
- J3313: 7.88 x 7.09 m
- J3321: 7.47 x 7.40 m
- J3331: 6.81 x 4.54 m
- J3337: 7.95 x 5.08 m
- J3338: 7.95 x 6.80 m
- J3340: 9.17 x 8.31 m
- J3350: 11.22 x 7.79 m
- J3355: 9.38 x 7.48 m
- J3358: 9.30 x 7.35 m
- J3359: 11.75 x 7.47 m
- J3362: 6.55 x 5.66 m
- J3363: 6.18 x 5.16 m
- J3368: 8.79 x 6.46 m
- J33109: 7.19 x 6.74 m
- J33111: 8.59 x 7.79 m

Material: madera, hierro, plástico, compuesto de plástico

Variación del modelo de anclaje con los siguientes sufijos en el nombre:

- A: el poste descende en el suelo
- B: el poste se coloca en una losa de hormigón

Ensayado según: EN 1176-1:2017
EN 1176-3:2017

Planta(s) de producción: 074820

CERTIFICATO

N° Z2 074820 0121 Rev. 00

Modello(i): J3301, J3302, J3303, J3304, J3305, J3313, J3321, J3331, J3337, J3338, J3340, J3350, J3355, J3358, J3359, J3362, J3363, J3368, J33109, J33111

Parametri: **Modello: zona di sicurezza**

J3301: 7.48 x 5.13 m
J3302: 9.36 x 5.41 m
J3303: 7.71 x 7.10 m
J3304: 8.61 x 7.82 m
J3305: 11.30 x 8.06 m
J3313: 7.88 x 7.09 m
J3321: 7.47 x 7.40 m
J3331: 6.81 x 4.54 m
J3337: 7.95 x 5.08 m
J3338: 7.95 x 6.80 m
J3340: 9.17 x 8.31 m
J3350: 11.22 x 7.79 m
J3355: 9.38 x 7.48 m
J3358: 9.30 x 7.35 m
J3359: 11.75 x 7.47 m
J3362: 6.55 x 5.66 m
J3363: 6.18 x 5.16 m
J3368: 8.79 x 6.46 m
J33109: 7.19 x 6.74 m
J33111: 8.59 x 7.79 m

Materiale: legno, acciaio, plastica, composito di plastica

Variante di modello per l'ancoraggio con i seguenti suffissi nel nome:

A: il palo scende nel terreno

B: il palo viene posto su una lastra di cemento

Esaminato secondo: EN 1176-1:2017
EN 1176-3:2017

Sito(i) produttivo(i): 074820