

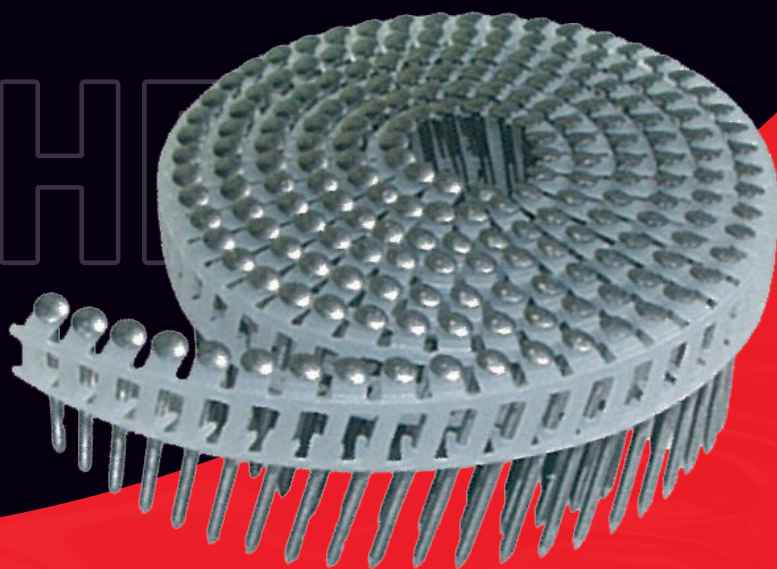


FICHE TECHNIQUE

COILS SHEET

Pointes en rouleaux 16° (liaison plastique) Série COILS SHEET

Optez pour nos pointes en rouleaux COILS SHEET : la fixation bois sur bois en extérieur idéale pour un bardage robuste et un joint debout parfaitement sécurisé !



25 - 64 mm




2,3 / 2,5 / 2,7
mm



5,5 mm



Conditionnement

Annelée HDG 
galvanisée à chaud 50 µm

Annelée inox A2 

Annelée inox A4 

COILS SHEET | FICHE TECHNIQUE

Description technique

| | |
|-------------------|--------------|
| Diamètre du fil | 2,5 - 2,7 mm |
| Longueurs | 25 - 64 mm |
| Matériaux support | Bois |

Applications

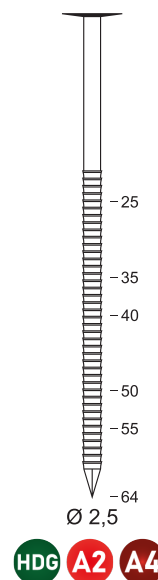
Bardage, fixation bois sur bois en extérieur, joint debout...

Compatibilité











RNC25W

Produits associés

C 28/50 P1 - C 28/70 P1 - C 38/90 P1 -
HN 6 S - HN 90 F



Tailles disponibles

| Code | Désignation |  |  |  | kg/  |  |  (N)* |  (N)* | Classe EUROCODE 5 |
|---|------------------------------|--|--|--|--|--|---|---|-------------------|
|  16S25256 | Coils S 25/27 x 25* | 200 | 3 000 | 216 000 | 324 | 8 | 167 | 250 | 3 (HDG) |
|  16S25259 | Coils S 25/27 x 25* | 200 | 3 600 | 216 000 | 272 | 8 | 167 | 250 | 3 (inox A2) |
| 16S25359 | Coils S 25/27 x 35* | 200 | 2 400 | 120 000 | 221 | 12 | 233 | 250 | 3 (inox A2) |
| 16S23558A2 | Coils S 23/25 x 55 TB | 250 | 6 000 | 180 000 | 412 | 18 | 333 | 250 | 3 (inox A2) |
| 16S25648A2 | Coils S 25/27 x 64 TB | 175 | 4 200 | 126 000 | 465 | 21 | 427 | 250 | |
| | | | | | | | | | 3 (inox A4) |
|  16S25408 | Coils S 25/27 x 40 TB | 300 | 7 200 | 194 400 | 331 | 13 | 267 | 250 | 3 (inox A4) |
| 16S25508 | Coils S 25/27 x 50 TB | 250 | 6 000 | 180 000 | 371 | 17 | 333 | 250 | 3 (inox A4) |
| 16S25558 | Coils S 25/27 x 55 TB | 250 | 6 000 | 162 000 | 389 | 18 | 367 | 250 | 3 (inox A4) |
| 16S25648 | Coils S 25/27 x 64 TB | 200 | 4 200 | 126 000 | 478 | 21 | 427 | 250 | 3 (inox A4) |

TB = Tête Bombée

Ø tête = Environ 5,5 mm, sauf * Ø 6,5 mm