


|   |  |                            |       |
|---|--|----------------------------|-------|
|  | <b>MODULO / FORM</b>   | Codifica: I&T.MD008.FAR    |       |
|   | <b>FICHE TECHNIQUE GOUTTIÈRES ET TUYAUX DESCENTE</b><br>SCHEDA TECNICA GRONDAIA E PLUVIALE | Rev. 00 - Data: 18/05/2021 |       |
|   |  | Pagina:                    | 1 / 1 |

Gestion R&amp;D

|      |                   |
|------|-------------------|
| Rev. | Date de révision: |
| 01   | 23/07/2021        |

CODE ARTICLE  
CODICE ARTICOLO

**330211402018301**

LONGUEUR  
LUNGHEZZA

**2**

DESCRIPTION  
DESCRIZIONE

**FITT RAIN C140 GRONDAIA MT 2 SABBIA**

MARQUAGE  
MARCATURA

FITT RAIN[Settimana]/[Anno] SPG1402S [Barcode] 3396046892318

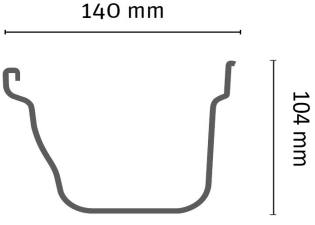
TYPOLOGIE  
TIPOLOGIA

**MONO**

FORME  
FORMA

**C140**

|   |  |                        |        |
|---|--|------------------------|--------|
| <b>CHARACTERISTIQUES<br/>GENERALES</b><br>CARATTERISTICHE<br>GENERALI | <b>CONDITIONS REQUISES</b><br>REQUISITI                            |                        |        |
| <b>MATÉRIEL</b><br>MATERIALE  | <b>Chlorure de Polyvinyle (PVC)</b><br>Cloruro di Polivinile (PVC) |                        |        |
| <b>COULEUR</b><br>COLORE  | CIELAB L, a, b   | <b>Sable</b><br>Sabbia | EN 607 |
| <b>ΔE</b>   |  | <b>Max 2,00</b>        |        |

| <b>DONNÉES DIMENSIONNELLES</b><br>DATI DIMENSIONALI | <b>UNITÉ DE MESURE</b><br>UNITA' DI MISURA   | <b>VALEUR</b><br>VALORE | <b>TOLÉRANCE</b><br>TOLLERANZA |
|---|--|-------------------------|--------------------------------|
| <b>EPAISSEUR PAROI</b><br>SPESSORI DI PARETE        | mm   | <b>1,80</b>             | <b>± 0,10</b>                  |
| <b>POIDS AU MÈTRE</b><br>PESO AL METRO              | g/m  | <b>810,50</b>           | <b>± 20,00</b>                 |
| <b>SECTION</b><br>SEZIONE                           |  |                         |                                |

| <b>PHYSICAL AND MECHANICAL<br/>CHARACTERISTICS</b><br>CARATTERISTICHE FISICHE E<br>MECCANICHE | <b>TEST CONDITION</b><br>CONDIZIONI DI TEST | <b>VALUE</b><br>VALORE | <b>TEST METHOD</b><br>METODO DI TEST |
|---|---|------------------------|--------------------------------------|
| <b>LUSTRE</b><br>LUCENTEZZA   | -   | <b>&gt; 40</b>         | DIN 67530                            |
| <b>RETRAIT THERMIQUE</b><br>RITIRO TERMICO  | 100°<br>30 min in air                       | <b>&lt;3%</b>          | Method B<br>EN ISO 2505              |
| <b>TEMPERATURE VICAT (VST)</b><br>TEMPERATURA VICAT (VST)                                     | 50 °C/h<br>50 N                             | <b>≥ 75°C</b>          | EN ISO 2507                          |