





## **Skirting board MD016**



link to the product:

 $\underline{https://tubefittings.eu/en/sockelleisten/4378-skirting-board-md016-5907291159927.html}$ 

Price: **€35.00** gross

Manufacturer: Klemp

Referention number: MD016

## Information:

The MD016 skirting board, made from PolyForce material, is resistant to moisture and UV radiation, preventing deformation and yellowing. Thanks to ScratchShield® technology, the surface is additionally hardened, increasing resistance to scratches and impacts. The option to use LED lighting, supported by LightGuard technology, ensures even light distribution without any transparency effects. The product is factory-coated with a smoothing primer, allowing for easy painting. Dimensions:  $200 \times 10 \times 2.3$  cm.

## **Product features**

| Material                            | PolyForce                      |
|-------------------------------------|--------------------------------|
| Length                              | 200 cm                         |
| Width                               | 10 cm                          |
| Collection                          | Listwy przypodłogowe           |
| Depth                               | 2,3 cm                         |
| Colour                              | White                          |
| Waterproof                          | Tak                            |
| UV Resistance                       | Tak                            |
| Finish                              | Matowe                         |
| Leistenmuster                       | Gładka                         |
| Yellowing Resistant                 | Tak                            |
| Swelling Resistant                  | Tak                            |
| Easy, quick, and clean installation | Tak                            |
|                                     |                                |
| Zastosowane technologie             | technologia ScratchShield®     |
|                                     | technologia ScratchShield® Nie |
| Zastosowane technologie             |                                |

3-11-2025