







MINI LIP CND

Safety contact edges for sectional doors

 Il modello MINI LIP CND è l'ideale per l'applicazione in orizzontale su portoni sezionali e serrande. Grazie ai suoi tappi laterali con i fermi inclusi è molto semplice da regolare in fase di installazione. E' disponibile in comodi kit, pensati per poter comporre diversi spezzoni di lunghezza a piacimento.

 Model MINI LIP CND is the ideal horizontal application for sectional doors and rolling shutters. It features lateral endcaps with in-built adjusters for a perfect setup during installation. It's available in a handy kit which includes all the necessary items to produce several segments of different lengths.


 Le modèle MINI LIP CND est l'idéal pour une application horizontale sur portes sectionnelles et portes rideaux. Grâce à ses embouts latéraux avec fixation incluse, il est très facile à régler en phase d'installation. Il est disponible en kit pratiques et conçus pour réaliser plusieurs palpeurs de longueurs variées.

 Das Modell MINI LIP CND ist ideal für die horizontale Anwendung an Sektionaltoren und Rollläden. Dank seiner seitlichen Kappen und den dazugehörigen Feststelleinrichtungen ist seine Regulierung beim Anbringen sehr einfach. Erhältlich als zweckmäßiges Set für das Zusammensetzen in beliebig lange Teile.



TOTAL SAFETY

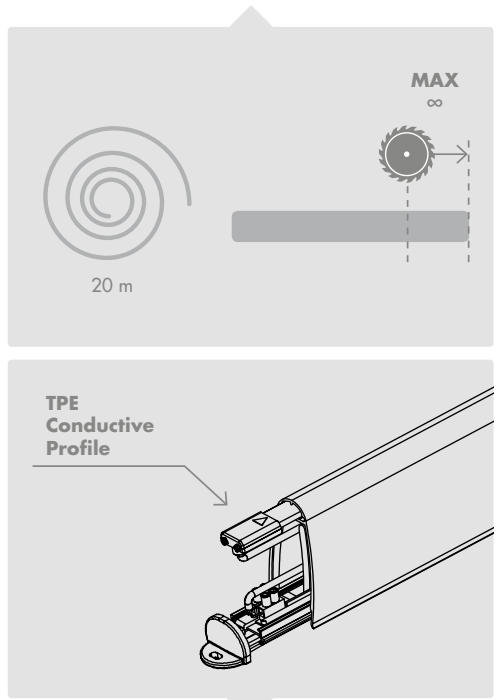
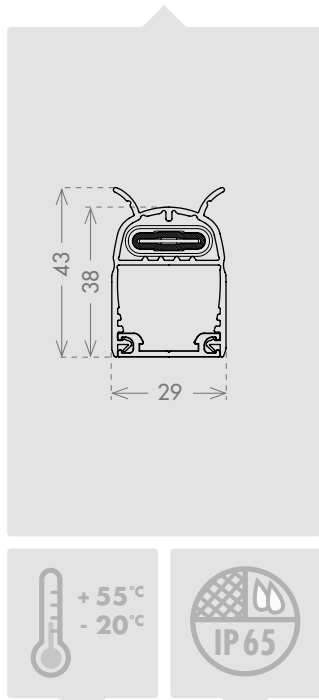
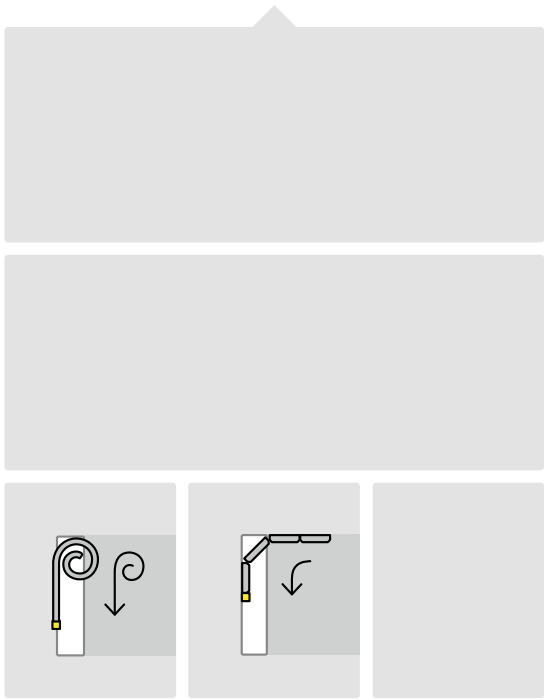
Safety guaranteed on all border's length, including endcaps.

 El model MINI LIP CND es ideal para una instalación horizontal sobre portones seccionales y cierres metálicos. Su tapones laterales con paradas incluidas permiten un ajuste muy fácil durante la instalación. Es sidponible en kit ideado para construir piezas de diferente longitud.

APPLICATIONS

SIZES

LENGTHS AND TRIMMING



TEMPERATURE

DEVICE IP RATING

TECHNOLOGY

MINI LIP CND

code: **MINILIPBOX + MINILIPALU + MINILIPCONN**

N.C.

8,2 kΩ

ESTIMATE FOR 5 KIT OF 4MT

OPT 1
pg 38

OPT 2
pg 37

ACCESSORY:

code: **PINZACND**

