

# Sockelsystem Plinth system



## Sagenhaft standhaft.

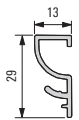
Ein optisch harmonischer Abschluss mit uneingeschränkter Funktionalität – das liefert das Aluminium-Sockelsystem. Für Hightech-Optik sorgen die flachen Lamellen, für Hightech-Funktionalität die durchdachte Technik, die eine optimale Luftzirkulation gewährleistet. Erhältlich in verschiedenen Höhen.

## Unbelievably stable.

The aluminium plinth system provides a visually harmonious finish with unrestricted functionality. The flat louvre blades create a high-tech look, while the intelligent technology ensures high-tech functionality and optimum air circulation. Available in different heights.

Vorteile	Benefits
----------	----------

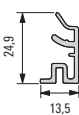
- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>■ Hochwertiges Design aus Aluminium</li> <li>■ Variabel in Höhe und Länge</li> <li>■ Problemloses Anklebmen an die Küchensockelfüße</li> </ul> | <ul style="list-style-type: none"> <li>■ High-quality aluminium design</li> <li>■ Adjustable height and length</li> <li>■ Can be easily connected to the kitchen base feet</li> </ul> |
|---|---|



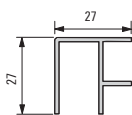
Sockelblende oben  
980 014  
Plinth profile, top  
980 014



Lüftungslamelle  
980 015  
Ventilation louvre blade  
980 015



Sockelblende unten  
980 016  
Plinth profile, bottom  
980 016



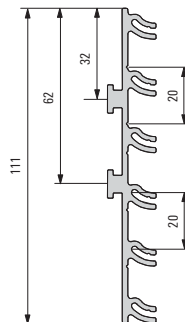
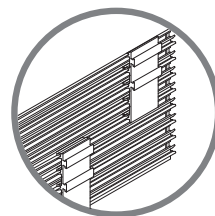
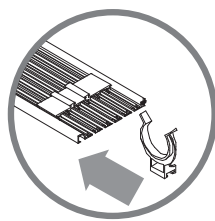
Winkelabschluss  
980 017  
Angled bracket  
980 017



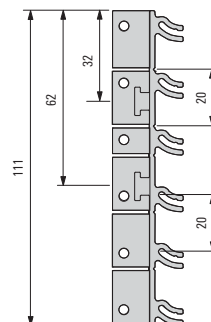
Dichtprofil  
650 002  
Sealing profile  
650 002



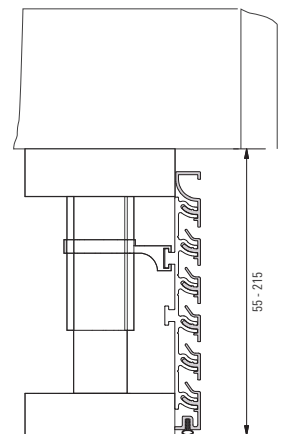
Montageklammer  
530 097  
Installation clamp  
530 097



KS-Klemmaufnahme  
530 077  
PVC-U clamp support  
530 077



KS-Klemmaufnahme  
rechts/links  
530 087  
PVC-U clamp support,  
right/left  
530 087



Lüftungsquerschnitt: 54-490 cm<sup>2</sup>/m  
Ventilation cross-section: 54-490 cm<sup>2</sup>/m