

Sockelsystem Plinth system

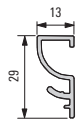
Standhaftigkeit ist in jeder Hinsicht ein positives Attribut. So auch bei der Kücheneinrichtung. Das hochwertige Aluminium-Sockelsystem bietet gleichzeitig Hightech-Optik und Hightech-Qualität. Die durchdachte Technik sorgt für optimale Luftzirkulation.

Durability is always a positive attribute. This is also the case when it comes to kitchens. The first-class aluminium plinth system offers both a high-tech look and high-tech quality. The sophisticated technology ensures optimum air circulation.



Sockelsystem
Plinth system

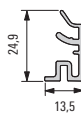
Vorteile	Benefits
<ul style="list-style-type: none"> ▪ Hochwertiges Design aus Aluminium ▪ Variabel in Höhe und Länge ▪ Problemloses Anklebmen an die Küchensockelfüße 	<ul style="list-style-type: none"> ▪ High-quality aluminium design ▪ Adjustable height and length ▪ Can be easily connected to the kitchen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



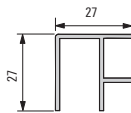
Sockelblende oben
980 014
Plinth cover, top
980 014



Lüftungslamelle
980 015
Ventilation louvre
980 015



Sockelblende unten
980 016
Plinth profile, bottom
980 016



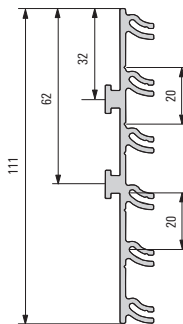
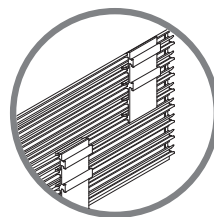
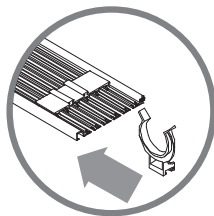
Winkelabschluss
980 017
Angled bracket
980 017



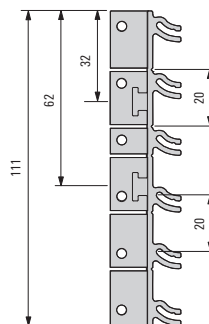
Dichtprofil
650 002
Sealing profile
650 002



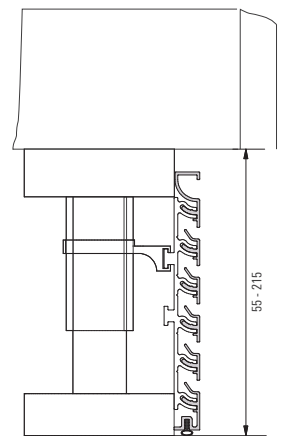
Montageklammer
530 097
Installation clamp
530 097



KS-Klemmaufnahme
530 077
Plastic clamp support
530 077



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



Lüftungsquerschnitt: 54-490 cm²/m
Ventilation cross-section: 54-490 cm²/m