

Artikel: 8021-8022-8024-8025-8026

## Produktinformation

Clicksystem I4F

Fuge painted Bevel od. Fase od. Micro bevel

Nutzschicht 0,55mm

## Maße & Verpackung

Dielenmaß: 8021		1220 x 225 x 6,5 mm
Paketinhalt (VPE)	Breitdiele	6 St. = 1,647 m <sup>2</sup>
Palettengröße		48 VPE = 79,056 m <sup>2</sup>
Dielenmaß: 8022-8024-8025-8026		1220 x 180 x 6,5 mm
Paketinhalt (VPE)	Diele	8 St. = 1,757 m <sup>2</sup>
Palettengröße		45 VPE = 79,065 m <sup>2</sup>

## Technische Daten/durchgeführte Prüfungen

TEST ITEM	Method	Standard
Size	ISO24341	Width: nominal value ± 0.1mm Length: nominal value: ± 0.4mm; The allowable length tolerance for the same batch is within 0.4mm
Thickness	ISO24346	without pad: nominal value -0.1/+0.05mm with pad: nominal value -0.15/+0.1mm
Wear layer thickness	ISO24340	nominal value ± 0.02mm
Installation gap	ISO24337	Avg: ≤ 0.15mm Max: ≤ 0.20mm
Height diffrence	ISO24337	Avg: ≤ 0.1mm Max: ≤ 0.15mm
Flatness	ISO24337	Concave ≤ 0.1% of width, Convex ≤ 0.15% of width
Straightness/Squareness	ISO24337	≤0.15mm
Gloss	60°BYK	3-5°
Deep scratch	ISO1518	Conical scratch tip 1mm, ≥2000g
Abrasion	EN13329	AC4≥4000
Coating adhesion	ISO2409	level 1 or above, level 1: peeling area ≤ 5%
Martindale	EN16094	micro scratch MSR-B2, light retention MSR-A1
Click tension force	ISO24334	long side ≥ 10kgf/50mm, short side ≥ 12kgf/50mm
Peeling strength	ISO24345	≥7kgf/50mm
Density	ISO23996	nominal value ± 10%
Unit area weight	ISO23997	nominal value ≤+0.13%, -0.10%
Residual indentation	EN433	remove pad, ≤ 0.1mm
Castor chair	ISO4918	uses W wheels, with no surface damage after 10000 rev.
Dimensional stability after heating	ISO23999	≤0.17%
Curling after heating	ISO23999	≤1.0mm
Resistance to Light	ISO105 B02	>6
Fire rating	EN13501-1	B <sub>f1</sub> -s1
Slip resistance	EN13893	>0.3

