

mFLOR 20-03 Specifications	
Floorcovering to ISO 10581	Heterogeneous PVC
ISO 14001	✓
ISO 9001	✓
ISO 24340 Thickness of wear layer	0.30 mm + Polyurethane
ISO 24346 Total thickness	2.0mm
ISO 23997 Weight	ca. +/-3,530kgs/m ²
ISO 23999 Dimensional stability	In longitudinal direction: -0.11% In cross direction: -0.05%
EN 1081 Electrical resistance	Horizontal: > 2 x 10 ¹¹ Ω Vertical: > 2 x 10 ¹¹ Ω
EN 1815 Anti-static performance	Rubber sole: +0.4kV PVC sole: -1.5kV
ISO 10140-1 Maximum accoustic insulation	(ΔL _w) 3 dB
ISO 354 Maximum sound absorbtion	α _w 0.05
EN 12667 / ISO 8302 Thermal resistance	0.0089 m ² K/W
EN 13501-1 – 1:2007 Burning behaviour	B fl - s1
ISO 24343-1 Point load resistance	-0.03 mm
ISO 4918 Castor chair resistance	✓
EN 13893 Slip resistance	0.4mμ (R9)
ISO 10582 Usage category	23 - Heavy domestic use 31 - Light commercial use
ISO 26987 Resistance to chemicals	Class O - Good
ISO 24344A Flexibility	20 mm
EN 71 Toxicity	Non-toxic
EN ISO 105 B02 Liight fastness	6-8, Dependent on design
Underfloor heating	28° C ✓

mFLOR 25-05 Specifications	
Floorcovering to ISO 10581	Heterogeneous PVC
ISO 14001	✓
ISO 9001	✓
ISO 24340 Thickness of wear layer	0.55 mm + Polyurethane
ISO 24346 Total thickness	2.5mm
ISO 23997 Weight	ca. +/-4,350kgs/m ²
ISO 23999 Dimensional stability	In longitudinal direction: -0.08% In cross direction: -0.04%
EN 1081 Electrical resistance	Horizontal: ≥ 1 x 10 ¹⁶ Ω Vertical: 1.0 x 10 ¹³ Ω
EN 1815 Anti-static performance	Rubber sole: -0.3kV PVC sole: -1.1kV
ISO 10140-1 Maximum accoustic insulation	(ΔL _w) 2 dB
ISO 354 Maximum sound absorbtion	α _w 0.05
EN 12667 / ISO 8302 Thermal resistance	0.005 m ² K/W
EN 13501-1 – 1:2007 Burning behaviour	B fl - s1
ISO 24343-1 Point load resistance	0.05mm
ISO 4918 Castor chair resistance	✓
EN 13893 Slip resistance	0.7mμ (R9)
ISO 10582 Usage category	33 – Heavy commercial use 42 – General industrial use
ISO 26987 Resistance to chemicals	Class O - Good
ISO 24344A Flexibility	20 mm
EN 71 Toxicity	Non-toxic
EN ISO 105 B02 Liight fastness	6-8, Dependent on design
Underfloor heating	28° C ✓

mFLORCONTACT 30-05 Specifications	
Floorcovering to ISO 10581	Heterogeneous PVC
ISO 14001	✓
ISO 9001	✓
ISO 24340 Thickness of wear layer	0.55mm + Polyurethane
ISO 24346 Total thickness	3mm
ISO 23997 Weight	+/- 5,290kgs/m ²
ISO 23999 Dimensional stability	In longitudinal direction: -0.05% In cross direction: -0.02%
EN 1081 Electrical resistance	Horizontal: 5.8 x 10 ¹² Ω Vertical: 1 x 10 ¹⁶ Ω
EN 1815 Anti-static performance	Rubber sole: -0.7kV PVC sole: -1.2kV
ISO 10140-1 Maximum accoustic insulation	(ΔL _w) 5 dB
ISO 354 Maximum sound absorbtion	α _w 0.05
EN 12667 / ISO 8302 Thermal resistance	0.014 m ² K/W
EN 13501-1 – 1:2007 Burning behaviour	B fl - s1
ISO 24343-1 Point load resistance	0.11mm
ISO 4918 Castor chair resistance	✓
EN 13893 Slip resistance	0.6mμ (R9)
ISO 10582 Usage category	33 - Heavy commercial use 42 - General industrial use
ISO 26987 Resistance to chemicals	Class O - Good
ISO 24344A Flexibility	20mm
EN 71 Toxicity	Non-toxic
EN ISO 105 B02 Liight fastness	6-8, Dependent on design
Underfloor heating	28° C ✓

mFLORLOCK 50-05 Specifications	
Floorcovering to ISO 10581	Heterogeneous PVC
ISO 14001	✓
ISO 9001	✓
ISO 24340 Thickness of wear layer	0.55mm + Polyurethane
ISO 24346 Total thickness	5.0mm
ISO 23997 Weight	ca. +/-9,290kgs/m ²
ISO 23999 Dimensional stability	In longitudinal direction: -0.09% In cross direction: -0.03%
EN 1081 Electrical resistance	Horizontal: 8.0 X 10 ¹¹ Ω Vertical: 9.0 x 10 ¹⁰ Ω
EN 1815 Anti-static performance	Rubber sole: -0.5kV PVC sole: -1.7kV
ISO 10140-1 Maximum accoustic insulation	(ΔL _w) 9dB
ISO 354 Maximum sound absorbtion	α _w 0.05
EN 12667 / ISO 8302 Thermal resistance	0.020m ² K/W
EN 13501-1 – 1:2007 Burning behaviour	B fl - s1
ISO 24343-1 Point load resistance	-0.12mm
ISO 4918 Castor chair resistance	✓
EN 13893 Slip resistance	0.40mμ (R9)
ISO 10582 Usage category	33 - Heavy commercial use 42 - General industrial use
ISO 26987 Resistance to chemicals	Class O - Good
ISO 24344A Flexibility	50 mm
EN 71 Toxicity	Non-toxic
EN ISO 105 B02 Liight fastness	6-8, Dependent on design
Underfloor heating	28° C ✓

mFLOR ÜRÜN REHBERİ

ÜRÜN KOLEKSİYONLARI	mFLOR GLUE DOWN 20-03	mFLOR GLUE DOWN 25-05	mFLORCONTACT 30-05	mFLORLOCK 50-05	THICKNESS OF PRODUCT mm	THICKNESS OF WEAR LAYER mm
Argyll Fir	●				2.0	0.30
Authentic English Oak			●		3.0	0.55
Authentic GRAND Country Willow		●			2.5	0.55
Authentic Lake		●			2.5	0.55
Authentic Langster Plank		●			2.5	0.55
Authentic Oak		●			2.5	0.55
Authentic Plank		●			2.5	0.55
Avon Oak		●			2.5	0.55
Bramber Chestnut		●			2.5	0.55
Broad Leaf		●			2.5	0.55
Broad Leaf			●		3.0	0.55
Celtic Woods			●		3.0	0.55
Conference Pine		●			2.5	0.55
Coral Walnut		●			2.5	0.55
English Oak		●			2.5	0.55
English Oak				●	5.0	0.55
Estrich Stone		●			2.5	0.55
Fonteyn		●			2.5	0.55
GRAND Chesham Oak		●			2.5	0.55
GRAND Laurel		●			2.5	0.55
GRAND Milano		●			2.5	0.55
GRAND Peterhouse Pine		●			2.5	0.55
GRAND Stockton Oak		●			2.5	0.55
Hokido Ash	●				2.0	0.30
Ithring Oak	●				2.0	0.30
Milano Minor		●			2.5	0.55
Nuance			●		3.0	0.55
Nuance		●			2.5	0.55
Nuance				●	5.0	0.55
Parva Parquet		●			2.5	0.55
Parva Plus		●			2.5	0.55
Pine Wood		●			2.5	0.55
Pine Wood			●		3.0	0.55
Ribble Pine	●				2.0	0.30
Selsdon Wood		●			2.5	0.55
Shady Larch		●			2.5	0.55
Suffolk Woods			●		3.0	0.55
Timber Oak		●			2.5	0.55
Woburn Woods	●				2.0	0.30

ÜRÜN EBATLARI cm	KULLANIM KATEGORİSİ	PAKET İÇİ ADET	PAKET M ²	UZUN BOYUTLU	DOĞAL DOKU	EĞİM TİPİ
121.92 x 22.86	23 - Heavy domestic use 31 - Light commercial use	12 strips	3.34m ²			Micro
121.92 x 18.42	33 - Heavy commercial use 42 - Light industrial use	15 strips	3.37m ²			Standard
200 x 20	33 - Heavy commercial use 42 - General industrial use	10 strips	4.0m ²	✓	✓	Standard
150 x 22.86	33 - Heavy commercial use 42 - General industrial use	10 strips	3.43 ²		✓	Standard
137.16 x 18.42	33 - Heavy commercial use 42 - General industrial use	12 strips	3.03m ²		✓	Standard
121.92 x 22.86	33 - Heavy commercial use 42 - General industrial use	12 strips	3.34m ²		✓	Standard
121.92 x 18.42	33 - Heavy commercial use 42 - General industrial use	15 strips	3.37m ²		✓	Standard
121.92 x 18.42	33 - Heavy commercial use 42 - General industrial use	15 strips	3.37m ²			Standard
150 x 23	33 - Heavy commercial use 42 - General industrial use	10 strips	3.45m ²			Standard
121.92 x 18.42	33 - Heavy commercial use 42 - General industrial use	15 strips	3.37m ²			Standard
121.92 x 18.42	33 - Heavy commercial use 42 - Light industrial use	15 strips	3.37m ²			Standard
137.16 x 18.42	33 - Heavy commercial use 42 - Light industrial use	12 strips	3.03m ²			Standard
121.92 x 18.42	33 - Heavy commercial use 42 - Light industrial use	15 strips	3.37m ²			Standard
150 x 23	33 - Heavy commercial use 42 - General industrial use	10 strips	3.45m ²			Standard
121.92 x 18.42	33 - Heavy commercial use 42 - General industrial use	15 strips	3.37m ²			Standard
124.46 x 17.81	33 - General commercial use 42 - Light industrial use	8 strips	1.77m ²			Standard
60.96 x 60.96	33 - General commercial use 42 - Light industrial use	9 tiles	3.34m ²			Standard
91.44 x 91.44	33 - Heavy commercial use 42 - General industrial use	6 tiles	5.02m ²			Standard
200 x 20	33 - Heavy commercial use 42 - General industrial use	10 strips	4.0m ²	✓		Standard
200 x 20	33 - Heavy commercial use 42 - General industrial use	10 strips	4.0m ²	✓		Standard
130 x 130	33 - Heavy commercial use 42 - General industrial use	4 tiles	6.76m ²	✓		Standard
200 x 20	33 - Heavy commercial use 42 - General industrial use	10 strips	4.0m ²	✓		Standard
200 x 20	33 - Heavy commercial use 42 - General industrial use	10 strips	4.0m ²	✓		Standard
121.92 x 22.86	23 - Heavy domestic use 31 - Light commercial use	12 strips	3.34m ²			None
121.92 x 18.42	23 - Heavy domestic use 31 - Light commercial use	15 strips	3.37m ²			Micro
60.96 x 60.96	33 - Heavy commercial use 42 - General industrial use	9 tiles	3.34m ²			Standard
91.44 x 45.72	33 - Heavy commercial use 42 - General industrial use	8 tiles	3.34m ²			Standard
91.44 x 45.72	33 - Heavy commercial use 42 - General industrial use	8 tiles	3.34m ²			Standard
60.96 x 30.31	33 - Heavy commercial use 42 - General industrial use	10 tiles	1.84m ²			Standard
22.86 x 7.62	33 - Heavy commercial use 42 - General industrial use	60 strips	1.05m ²			Micro
60.96 x 11.43	33 - Heavy commercial use 42 - General industrial use	48 strips	3.34m ²			Micro
121.92 x 18.42	33 - Heavy commercial use 42 - General industrial use	15 strips	3.37m ²			Standard
121.92 x 18.42	33 - Heavy commercial use 42 - General industrial use	15 strips	3.37m ²			Standard
121.92 x 18.42	23 - Heavy domestic use 31 - Light commercial use	15 strips	3.37m ²			Micro
150 x 23	33 - Heavy commercial use 42 - General industrial use	10 strips	3.45m ²			Standard
150 x 23	33 - Heavy commercial use 42 - General industrial use	10 strips	3.45m ²			Standard
121.92 x 22.86	33 - Heavy commercial use 42 - General industrial use	12 strips	3.34m ²			Standard
150 x 23	33 - Heavy commercial use 42 - General industrial use	10 strips	3.45m ²			Standard
121.92 x 18.29	23 - Heavy domestic use 31 - Light commercial use	15 strips	3.34m ²			Pressed



Office - Showroom

T: +90 212 274 44 22 | +90 212 274 42 89

E: info@anilzemin.com | bilgi@anilzemin.com Web:www.anilzemin.com

A: Vadi İstanbul Bulvar 2A Ofis | Ayazağa Mah. Cendere Cad.

No: 109 / I Daire: 15-16 Sarıyer / İST

logistics 1

T: +90 212 229 44 38 | E: info@anilzemin.com | bilgi@anilzemin.com

A: Poligon Mah. Sevim Sok. No:10/B İstinye / Sarıyer / İstanbul

logistics 2

Hellmann Worldwide Logistics

Samples: Tel: 0212 274 44 22 E mail: info@anilzemin.com

