



M-Plus Elast H 2027

Homogener PVC

- Hohe mechanische und chemische Beständigkeit
- Leicht verlegbar
- Trittsicher
- Antistatisch
- Korrosionsbeständig
- Kostengünstig
- Langlebig
- Sehr gutes Abriebverhalten

Elast H Toplan 4031



2,0 mm



200 cm
20 lfm/Rolle

Elast H Toplan 4032



2,0 mm



60,8 x 60,8 cm
7,39 m²/Paket



-1002



-1003



-1004



-1007



-1009



-1010



-1032



-1033



-1035



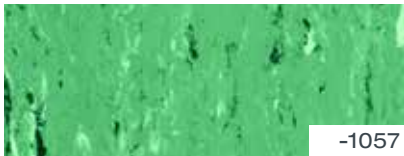
-1036



-1040



-1055



-1057



-1059



-1060

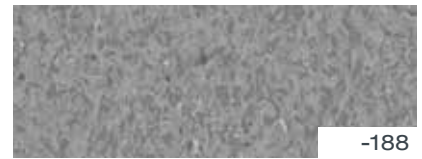


Elast H 2027 | 4031-1009



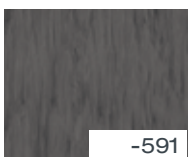
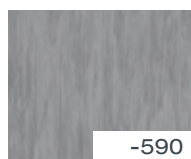
Elast H 2027 | 4031-1036

Elast H Granit 4033



M-Plus Elastische Bodenbeläge

Elast H Vylon Plus 4034



Elast H Affinity 4035 | 4037



Elast H Affinity 4036 (auf Anfrage ab 500 m²)



-4401



-4405



-4407



-4409



-4410



-4411



Elast H 2027 | 4036-4412



Elast H 2027 | 4037-4416



-4412



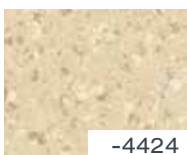
-4413



-4416



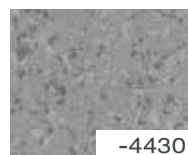
-4420



-4424



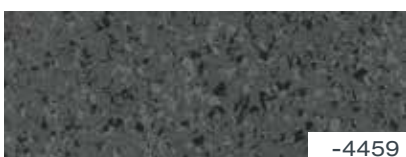
-4429



-4430



-4432



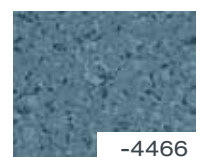
-4459



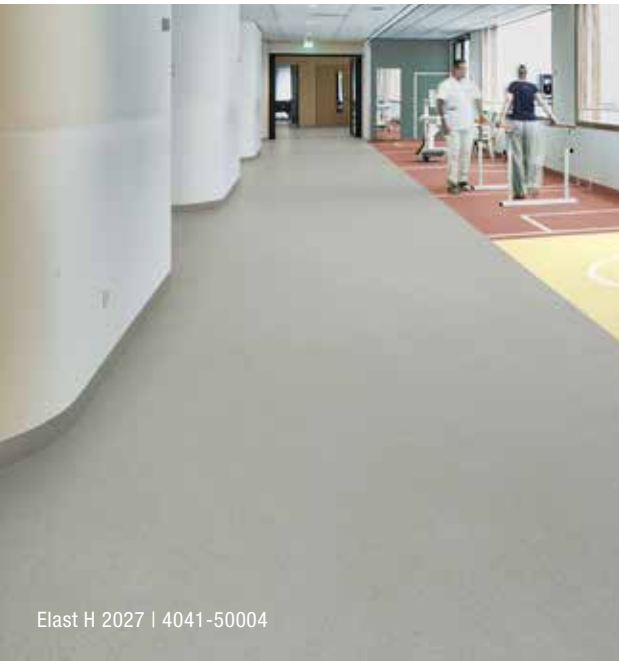
-4460



-4463



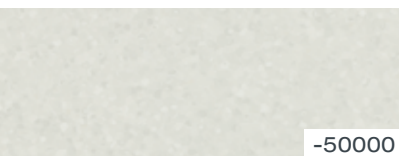
-4466



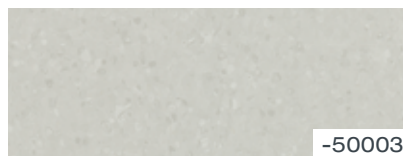
Elast H 2027 | 4041-50004



Elast H 2027 | 4041-50076



-50000



-50003



-50004



-50005



-50006



-50008



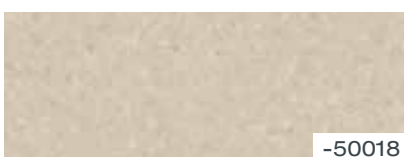
-50009



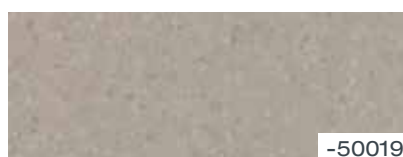
-50010



-50011



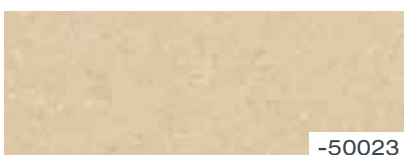
-50018



-50019



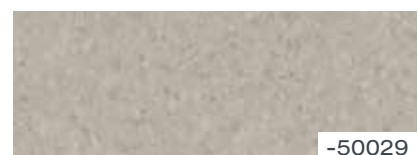
-50020



-50023



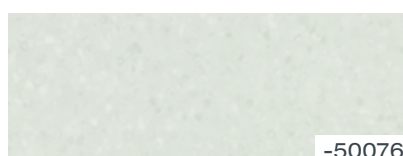
-50028



-50029



-50037
















-50076



-50082

M-Plus Elast H 2027

Technische Daten und Eigenschaften

		Troplan	Granit	Vylon plus	Affinity	Affinity R10	Sphera Elements
		4031 / 4032	4033	4034	4035 / 4036	4037	4038
Produktbeschreibung							
Gesamtstärke ISO 24346 (EN 428)	mm	2,00	2,00	2,00	2,00	2,00	2,00
Flächengewicht ISO 23997 (EN 430)	g/m ²	3.300	2.750	3.700	2.800	2.800	2.900
Oberflächenvergütung		Evercare™	IQ PUR	PUR Werksfinish	Evercare™	Evercare™	SMART top
Formate und Abmessungen							
Bahnenbreite ISO 24341 (EN 426)	ca. cm	200	200	200	200	200	200
Bahnenlänge ISO 24341 (EN 426)	ca. m	20,0	25,0	20,0	20,0	20,0	27,0
Fliesenformat B x L ISO 24342 (EN 427)	cm	60,8 x 60,8	-	-	60,8 x 60,8	-	-
Fliesenanzahl je Karton	St/m ²	20 / 7,39	-	-	20 / 7,39	-	-
Technische Eigenschaften							
Brandverhalten EN 13501 (verklebt)	Klasse						
Resteindruck ISO 24343-1 (EN 433)	mm	0,03	0,02	0,04	0,02	0,02	0,03
Wärmeleitfähigkeit ISO 10456 (EN 12 524)	W/(mK)	0,25	0,01	0,01	0,25	0,25	0,25
Lichteichtheit EN 20 105-B02	Stufe	6	7	6	7	7	7
Beanspruchungsbereich EN 1470		34 /43	34/43	34/43	34/43	34/43	34/43
Rutschhemmung ISO 24343-1 (EN 433)	Klasse	R 9	R9	R9	R9	R10	R9
Zertifikate							
CE-Kennzeichen		EN 14041 : 2004	EN 14041 : 2004	EN 14041 : 2004	EN 14041 : 2004	EN 14041 : 2004	EN 14041 : 2004
Zusatzeignung							
Sonstiges		phalatrofrei - Eurofins Gold	phalatrofrei	phalatrofrei	phalatrofrei - Eurofins Gold	phalatrofrei - Eurofins Gold	phalatrofrei

Zubehör zur fachgerechten Verlegung



www.m-plus.de

Für weitergehende Informationen zu M-Plus Bodenbelägen und passendem Zubehör besuchen Sie unsere Internetseite oder nehmen Sie direkt Kontakt zu einem unserer bundesweit tätigen Großhändler auf!

