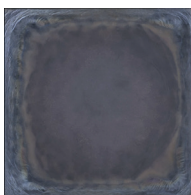

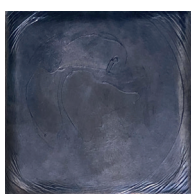

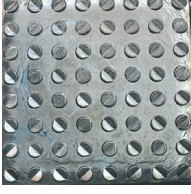






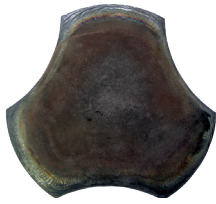
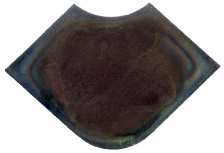

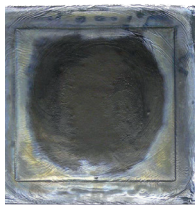
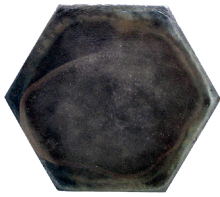
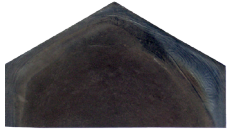
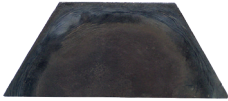
# Schmelzbasalt Formteile Platten



# Platten Standardformen

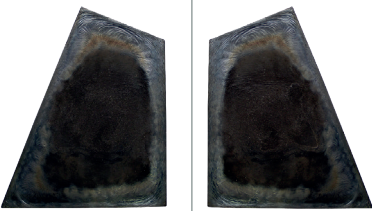
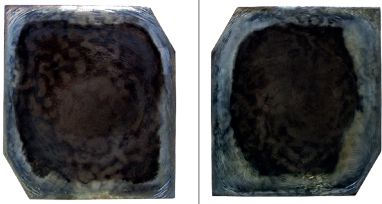

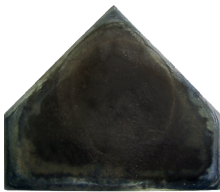
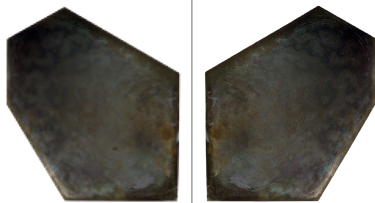



Produkt		Artikel Nr.	Abmessung (mm)	Dicke (mm)	kg / Stk.	Stk./ m2	Rutschfestigkeit
Standart		SB.0024	180 x 115	14	0.8	49	I
		SB.0001	200 x 100	22	1.2	50	
		SB.0002	200 x 200	22	2.4	25	
		SB.0003	250 x 125	22	1.8	32	
		SB.0004	250 x 250	22	3.7	16	
Standart gestrahlt		SB.0029	180 x 115	14	0.8	49	I
		SB.0025	200 x 200	22	2.4	25	
Leopard		SB.0096	200 x 200	22	1.2	25	I
		SB.0097	250 x 250	22	3.7	16	
		SB.0098	300 x 250	22	6.0	14	
Beata (B)		SB.0006	200 x 200	30	3.0	25	II
		SB.0007	250 x 250	30	4.8	16	
Cilka (C)		SB.0008	200 x 200	30	2.9	25	II
		SB.0009	250 x 250	30	4.9	16	
Diana (D)		SB.0020	200 x 200	30	3.2	25	III
		SB.0021	250 x 250	30	5.0	16	
Jitka		SB.0022	197 x 197	30	3.2	26	IV
Nika		SB.0030	200 x 200	25	2.9	25	V
		SB.0032	250 x 250	25	4.6	16	



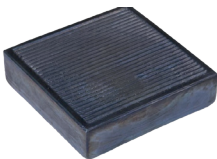



# Platten Spezialformen

Produkt		Artikel Nr.	Abmessung (mm)	Dicke (mm)	kg / Stk.	Stk./ m2	Rutschfestigkeit
Florentina		SB.0005	247 x 172	25	2.2	30	I
Charlotte		SB.0016	250 x 250	25	3.0	25	I
Mava 1		SB.0047	200 x 200	22	2.3	28	I
Mava 2		SB.0048	200 x 200	22	2.3	28	I
Knossos 1		SB.0034	250 x 250	25	3.9	16	I
Sechseck Standart		SB.0049 SB.0050 SB.0051 SB.0052 SB.0053 SB.0054	SW 200 SW 200 SW 200 SW 200 SW 200 SW 250	25 30 40 50 60 30	2.3 2.8 3.7 4.6 5.5 4.3	29 29 29 29 29 19	I
½ Schnitt A		SB.0055 SB.0056	½ SW 200 ½ SW 200	30 40	1.4 1.8	58 58	I
½ Schnitt B		SB.0057 SB.0058	½ SW 200 ½ SW 200	30 40	1.4 1.8	58 58	I

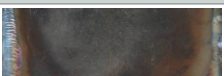





# Platten Spezialformen

Produkt			Artikel Nr.	Abmessung (mm)	Dicke (mm)	kg / Stk.	Stk./ m2	Rutschfestigkeit
Thale Alpha			SB.0072L SB.0072R	gem.Schema	25	2.5	29	I
Thale Beta			SB.0073L SB.0073R	gem.Schema	25	3.8	17	I
Thale Gamma			SB. 0074	gem.Schema	25	3.6	21	I
Thale Delta			SB.0075	gem.Schema	25	3.5	21	I
Thale Omega			SB.0077L SB.0077R	gem.Schema	25	2.5	30	I
Treppe- wange Delta			SB.0076	gem.Schema	25	3.5	21	I
L-Profil		Länge 200	SB.0042 SB.0043 SB.0044 SB.0045	104 x 60 200 x 60 200 x 100 200 x 100	22 22 22 30	1.8 3.1 3.7 4.9	* * * *	I
L-Profil		Länge 250	SB.0041 SB.0040 SB.0037 SB.0038 SB.0039	90 x 125 130 x 60 200 x 60 200 x 60 200 x 60	22 30 22 30 22	3.1 2.8 3.6 3.9 3.8	* * * * *	I

Produkt		Artikel Nr.	Abmessung (mm)	Dicke (mm)	kg / Stk.	Stk./ m2	Rutschfestigkeit
Sockelleiste		SB.0069	200 x 75	15	0.6	*	
		SB.0070	250 x 75	15	0.8	*	
		SB.0071	340 x 75	15	1.1	*	
Teppenwange		SB.0059	300 x 200	30	4.6	17	I
K1		SB.0078	147.5 x 147.5	22	1.2	45	
K2		SB.0079L	145 x 145	22	1.2	45	
		SB.0079P	145 x 145	22	1.2	45	
Sechseck Berta		SB.0062	SW 300	40	8.0	15	
Sechseck Typ B		SB.0060	SW 200	30	2.9	29	II
		SB.0061	SW 200	40	3.9	29	

## Legende Rutschfestigkeit

Kategorie		Bewertungsgruppe nach DIN 51130	Verdrängungsraum nach DIN 51130	bfu/EMPA GS/GB	DIN 51097
I		R13		GS4 / GB3	C
II		R11			>24° / C
III		R12	> V10	GS3 / GB 2	B
IV		R10			~20° / B