






## Beschichtungsmaterialien bis 140 mm



**BESCHICHTUNGSUNTERSEITE: GLATT GLÄNZEND (SG), BREITE 140 mm**

Beschichtungs- oberseite	Farbe	Merkmale	Qualität	Härte Shore	Bandstärke		Gewicht pro Meter ca. kg	max. Bandbreite		Aufschlag auf Mind.-Scheiben-Ø		Gebinde- größe		Artikel Nr.
					mm	inch		mm	inch	mm	inch	m	ft	
 Glatt glänzend (SG)	TR	PU 	PU40A	45 A	2,0	5/64	2,28	140	5,5	+10	+0,4	50	164	FBFD140X2TG
					3,0	1/8	3,36	140	5,5	+15	+0,6	50	164	FBFD140X3TG
					4,0	5/32	4,50	140	5,5	+20	+0,8	50	164	FBFD140X4TG
	TR	PU60A	65 A	1,6	1/16	2,07	140	5,5	+10	+0,4	50	164	FBFF150X16TG	
				2,0	5/64	2,57	140	5,5	+15	+0,6	50	164	FBFF150X2TG	
				3,0	1/8	3,86	140	5,5	+20	+0,8	50	164	FBFF150X3TG	
				4,0	5/32	5,14	140	5,5	+25	+1,0	50	164	FBFF150X4TG	
	TR	 PU65A	72 A	1,0	3/64	1,29	140	5,5	+10	+0,4	50	164	FBFG150X1TG	
				1,6	1/16	2,07	140	5,5	+12	+0,5	50	164	FBFG150X16TG	
				2,0	5/64	2,57	140	5,5	+18	+0,7	50	164	FBFG150X2TG	
				3,0	1/8	3,86	140	5,5	+25	+1,0	50	164	FBFG150X3TG	
				4,0	5/32	5,14	140	5,5	+35	+1,4	50	164	FBFG150X4TG	
TR	 PU75A	80 A	1,0	3/64	1,29	140	5,5	+12	+0,5	50	164	FBFI150X1TG		
			1,6	1/16	2,07	140	5,5	+15	+0,6	50	164	FBFI150X16TG		
			2,0	5/64	2,57	140	5,5	+20	+0,8	50	164	FBFI150X2TG		
			3,0	1/8	3,86	140	5,5	+30	+1,2	50	164	FBFI150X3TG		
			4,0	5/32	5,14	140	5,5	+40	+1,6	50	164	FBFI150X4TG		
TR	 PU85A	88 A	1,0	3/64	1,29	140	5,5	+15	+0,6	50	164	FBFK150X1TG		
			1,6	1/16	2,07	140	5,5	+20	+0,8	50	164	FBFK150X16TG		
			2,0	5/64	2,57	140	5,5	+25	+1,0	50	164	FBFK150X2TG		
			3,0	1/8	3,86	140	5,5	+35	+1,4	50	164	FBFK150X3TG		
			4,0	5/32	5,14	140	5,5	+45	+1,8	50	164	FBFK150X4TG		