














































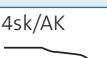





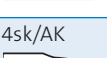








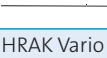

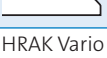




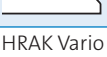


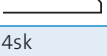

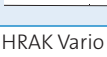
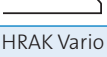


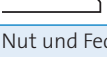
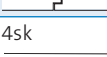
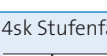

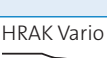



Proizvod	Opis	Kantenform	Optimalno za:	Plattenstärken lt. Preisliste (mm)	Baubook	ÖKO Kauf Kriterium	Brand-schutz-Konstruk-tion EI	Brand-schutz-Konstruk-tion R/REI	Feucht-raum bis W3	zulässig für den nicht bewitterten Außenbereich	Beispiel: Schall-dämmmaß (Rw) CW75/125 in dB	Beispiel: Schall-dämm-Maß (Rw) Doppelständerwand 205 mm in dB	erhöhte mechanische Belastung	erhöhte Wärme-leitfähigkeit	Zusatzinfo	spezielle Einsatzbereiche
GKP ploča RB / Gipsplatte A	Bauplatte			10 12,5 15 18							54	68				Standardplatte ohne spezielle Anforderungen
GKP ploča impregnirana RBI / Gipsplatte H2	Bauplatte imprägniert			12,5 15					●		54	68				Feuchträume
Vatrootporna ploča RF / Gipsplatte DF	Feuerschutzplatte			12,5 15 18			●	●			54	68				Wände mit Brandschutzanforderung
Feuerschutzplatten imprägniert RFI / Gipsplatte DFH2	Feuerschutzplatte imprägniert		 	12,5 15 18			●	●	●		54	68				Wände mit Brandschutzanforderung Feuchträume
Duraline Hartgipsplatte DL /DFIR	Hartgipsplatte		  	12,5			●	●			62	71	●	●		besonders beanspruchte Oberflächen wie z.B. Stiegenhäuser, Schulen, Krankenhäuser; erhöhter Schallschutz, Brandschutz
Duraline Hartgipsplatte DLI / DFH2IR	Hartgipsplatte imprägniert		   	12,5			●	●	●		62	71	●	●		besonders beanspruchte Oberflächen wie z.B. Stiegenhäuser, Schulen, Krankenhäuser; erhöhter Schallschutz; Feuchträume
DuoTech RB / Gipsplatte A	Bauplatte		 	25			●				60	68			Plattenlänge max. 200 cm	erhöhter Schallschutz
DuoTech RBI / Gipsplatte H2	Bauplatte imprägniert		   	25			●		●		60	68			Plattenlänge max. 200 cm	erhöhter Schallschutz, Feuchträume
DuoTech RF / Gipsplatte DF	Feuerschutzplatte		  	25			●				61	68			Plattenlänge max. 200 cm	erhöhter Schallschutz, Brandschutz
DuoTech RFI / Gipsplatte DFH2	Feuerschutzplatte imprägniert		    	25			●		●		61	68			Plattenlänge max. 200 cm	erhöhter Schallschutz, Feuchträume, Brandschutz
DuoTech DL (Duraline) / Gipsplatte DFIR	Hartgipsplatte		   	25			●				65	72	●		Plattenlänge max. 150 cm	erhöhter Schallschutz, Brandschutz
DuoTech DLI (Duraline impräg.) / Gipsplatte DFH2IR	Hartgipsplatte imprägniert		     	25			●		●		65	72	●		Plattenlänge max. 150 cm	erhöhter Schallschutz, Feuchträume, Brandschutz
Rigidur H / Gipsfaserplatte GF-C1-I-W2	Gipsfaserplatte		    	10 12,5 15 (18)			●	●	●	●	63	73	●			aussteifende Beplankungen z.B. Riegelaussteifung Holzkonstruktion, luftreinigende Wirkung, erhöhte Lastenausnahme, Brandschutz, Feuchtraum, nicht bewitterter Außenbereich
Rigidur H ActivAir / Gipsfaserplatte GF-C1-I-W2	Gipsfaserplatte		    	12,5			●	●	●	●	63	73	●			aussteifende Beplankungen z.B. Riegelaussteifung Holzkonstruktion, luftreinigende Wirkung, erhöhte Lastenausnahme Brandschutz, Feuchtraum, nicht bewitterter Außenbereich
Glasroc F Ridurit / GM-FH2	Spezialbrandschutzplatte		 	15 20 25 30			●●	●	●							Träger- und Stützenbekleidungen, Brandschutz, H1
Wohnbauplatte RF / Gipsplatte DFR	Feuerschutzplatte			20			●	●							Breite 62,5 cm	Brandschutz, abgehängte Decken, Schachtwände
Wohnbauplatte RFI / Gipsplatte DFH2R	Feuerschutzplatte imprägniert		 	20			●	●	●						Breite 62,5 cm	Brandschutz, Feuchträume, abgehängte Decken, Schachtwände
Die Dicke RF / Gipsplatte DFR	Feuerschutzplatte			25			●	●							Breite 62,5 cm	Brandschutz, Schachtwände
Die Dicke RFI / Gipsplatte DFH2R	Feuerschutzplatte imprägniert		 	25			●	●	●						Breite 62,5 cm	Brandschutz, Feuchträume, Schachtwände
Glasroc F Riflex / GM-FH1	Gipsplatte mit Vliesarmierung/ biegsam			6 12 12,5					●						Breite 120 cm	trocken biegsam; Mindestradius konkave Biegung: 600 mm, komvexe Biegung: 1.400 mm
Climatop / Gipsplatte A	Klimadeckenplatte			10										●	Plattenlänge max. 200 cm	Flächentemperierung
Climatop Plus / Gipsplatte A	Klimadeckenplatte			12,5										●	Plattenlänge max. 200 cm	Flächentemperierung
Climafit / Gipsplatte A	Graphitplatte			10										●●	Plattenlänge max. 200 cm	elektromagnetischer Strahlenschutz, Klimadecken; erhöhte Wärmeleitfähigkeit
Alba Balance 	Gipsdiele			25			●							●●●	Plattenlänge 50 + 100 cm	Komfortgewinn durch PCM - Latentwärmespeicher; natürlicher Temperaturregler 23° / 26°, Energieeinsparung
Rigiplan	Trockenestrichplatte			12,5					●							Trockenestrich
Rigidur Trockenstrich	Gipsfaser-Trockenestrichplatte			2 x 10 mm; 2 x 12,5 mm + Kaschierung zusätzlich					●							Trockenestrich mit und ohne Kaschierung MF,HF
Rigips Strahlenschutzplatte/ Gipsplatte A	Bleikaschierte Bauplatte/ Gipsplatte A			Bleidicke nach Anforderung												Röntenzimmer, Arztpraxis, Krankenhaus



Feuchtraum



Feuerschutz



Schallschutz



Bruchsicher



Zeitersparnis

Wirtschaftlichkeit



Preisgünstig



Luftqualität



Stoßsicherheit



Aussteifende Wirkung



Abschirmung

gegen Röntgenstrahlen

Übersicht - Trockenbauplatten

Ihre Funktionen und
Anwendungsbereiche
in Rigips Systemen

