



www.attelsr.lv

ATTĒLS R Ltd., 11 Mašīnu Str., Rīga, LV-1063, e-mail: info@attelsr.lv
 Board materials: phone 67846678, 67187016, e-mail platnes@attelsr.lv
 Furniture fittings phone 67846682, 67844884, e-mail furnitura@attelsr.lv
 Components' production: phone 67844864, 67846675, e-mail detalas@attelsr.lv
 Delivery within Latvia: phone 67846676
 Operating hours: Monday to Friday 9.00 - 18.00, Saturday 10:00 - 15:00, Sunday - closed

Board materials ▶ Acrylic materials ▶ Kronospan acrylic boards

Article	Decor code	Name	Surface structure	Texture direction	Length, mm	Width, mm	Thickness, mm	Unit	Price EUR per unit
49-0164-AG-18.3	0164 AG	Anthracite (on MDF)	GLOSS	nav	2800	1300	18.3	m2	44.27
upon order 49-0164-AM-MATT-18.3	0164 AM	Anthracite (uz MDF)	MATT	nav	2800	1300	18.3	m2	44.27
outgoing 49-6299-AG-18.3	6299	Cobalt Grey (on MDF)	GLOSS	nav	2800	1300	18.3	m2	50
upon order 49-6299-AM-MATT-18.3	6299	Cobalt Grey (on MDF)	MATT	nav	2800	1300	18.3	m2	44.27
49-7045-AG-18.3	7045	Satin (on MDF)	GLOSS	nav	2800	1300	18.3	m2	44.27
49-7045-AM-MATT-18.3	7045	Satin (on MDF)	MATT	nav	2800	1300	18.3	m2	44.27
49-8685-AG-18.3	8685	Snow White (on MDF)	GLOSS	nav	2800	1300	18.3	m2	42.65
49-8685-AM-MATT-18.3	8685	Snow White (on MDF)	MATT	nav	2800	1300	18.3	m2	42.65
49-0514-AG-18.3	0514	Ivory (on MDF)	GLOSS	nav	2800	1300	18.3	m2	44.27
upon order 49-0112-AM-MATT-18.3	0112 AM	Stone Grey (on MDF)	MATT	nav	2800	1300	18.3	m2	44.27
49-0112-AG-18.3	0112 AG	Stone Grey (on MDF)	GLOSS	nav	2800	1300	18.3	m2	44.27
49-0190-AG-18.3	0190	Black (on MDF)	GLOSS	nav	2800	1300	18.3	m2	44.27
upon order 49-0190-AM-MATT-18.3	0190	Black (on MDF)	MATT	nav	2800	1300	18.3	m2	44.27

Surface structure:

GLOSS - High gloss; **MATT** - Matt;

upon order - This article is available upon order only.

outgoing - This article will not be available anymore. Please ask about remnants to the customer service specialists.

Volume discounts: 3-5 sheets - 5%, 6 and more sheets - 10%.

Prices excluding VAT. The indicated prices may be changed without a prior warning.