MG MOTORS - UK

Tile Specification 2024





MINOLI

Contact Information

Jonathon MinoliManaging Director

Sophie DoranSales Administration

Lucy Minoli Showroom & Sales

jonathon@minoli.co.uk

sophie@minoli.co.uk

lucy@minoli.co.uk

MINOLI

Transport Way Cowley

Oxford OX4 6LX

United Kingdom

T. +44 (0)1865 77 82 25 F. +44 (0)1865 74 76 42

www.minoli.co.uk info@minoli.co.uk







Showroom Tile

Option 1 - 60/60





BST Smoke 60 Matt 60/60 - 595 x 595 x 9 mm Stock Code: MG1001

£ 26.00 per MT2

TECHNICAL FEATURES

Rectified Porcelain Stoneware

Slip Resistance: R10 - PTV (≥36 Wet & Dry)

PACKAGING DETAILS

Pallet Box

120 tiles per pallet3 tiles per box43.20 MT² per pallet1.08 MT² per box40 boxes per pallet21.57 kgs per box

862.80 kgs per pallet

Pallet Dimensions - 80 x 120 x 80 cm



Showroom Tile

Option 2 - 75/75





BST Smoke 75 Matt 75/75 - 745 x 745 x 9 mm Stock Code: MG1002

£ 28.00 per MT2

TECHNICAL FEATURES

Rectified Porcelain Stoneware

Slip Resistance: R10 - PTV (≥36 Wet & Dry)

PACKAGING DETAILS

Pallet Box

84 tiles per pallet 2 tiles per box
47.25 MT² per pallet 1.125 MT² per box
42 boxes per pallet 21.20 kgs per box

890.40 kgs per pallet

Pallet Dimensions - 80 x 120 x 90 cm



Technical Data Sheet



BST Smoke

				Rec	uisites for nominal si	76 N	
				7 cm ≤ N < 15 cm N≥ 15 cm			
	Technical features		Test method	(mm)	(%)	(mm)	Matte rectified 9mm
Regularity features		Length and width	ISO 10545-2	± 0,9 (*) Non-rect. ± 0,4 (*) Rect.	± 0,6 (*) Non-rect. ± 0,3 (*) Rect.	± 2,0 (*) Non-rect. ± 1,0 (*) Rect.	Suitable for
		Thickness		± 0,5 (**)	± 5 (**)	± 0,5 (**)	Suitable for
		Straightness of sides		± 0,8 (***) Non-rect. ± 0,4 (***) Rect.	± 0,5 (***) Non-rect. ± 0,3 (***) Rect.	± 1,5 (***) Non-rect. ± 0,8 (***) Rect.	Suitable for
		Perpendicularity (Measurement only on short edges when L/I ≥ 3)		± 0,8 (***) Non-rect. ± 0,4 (***) Rect.	± 0,5 (***) Non-rect. ± 0,3 (***) Rect.	± 2,0 (***) Non-rect. ± 1,5 (***) Rect.	Suitable for
		Surface flatness		c.c. ± 0,8 Non-rect. c.c. ± 0,6 Rect.	c.c. ± 0,5 Non-rect. c.c. ± 0,4 Rect.	c.c. ± 2,0 Non-rect. c.c. ± 1,8 Rect.	Suitable for
				e.c. ± 0,8 Non-rect. e.c. ± 0,6 Rect.	e.c. ± 0,5 Non-rect. e.c. ± 0,4 Rect.	e.c. ± 2,0 Non-rect. e.c. ± 1,8 Rect.	
				w. ± 0,8 Non-rect. w. ± 0,6 Rect.	w. ± 0,5 Non-rect. w. ± 0,4 Rect.	w. ± 2,0 Non-rect. w. ± 1,8 Rect.	
			ISO 10545-3	E≤ 0,5% Individual Maximum 0,6%		≤0.1%	
Structural features			ASTM C373-18	Requirement ANSI A137.1-2017 Water Absorption Max < 0,5%		≤0.5%	
Bulk mechanical features	→	Breaking strenght	ISO 10545-4	S ≥ 700N (for thickness < 7,5mm) S ≥ 1300N (for thickness ≥ 7,5mm)		S≥1500 N	
		Bending resistance	150 10545-4	R ≥ 35 N/mm²			R ≥40 N/mm²
		Bending and breaking load resistance ⁽⁴⁾⁽⁵⁾	EN 1339 Annex F		-		
	(F)	Impact resistance	ISO 10545-5	Declared value		≥0.55	
Surface mechanical features		Deep abrasion resistance of unglazed tiles	ISO 10545-6	≤ 175 mm³		≤150mm³	



Technical Data Sheet



BST Smoke

				Requisites for nominal size N			
		Technical		7 cm ≤ N < 15 cm N ≥ 15 cm		Matte	
		features	Test method	(mm)	(%) (mm)	rectified 9mm	
Thermo- igrometric features	(°)	Coefficient of linear thermal expansion	ISO 10545-8	Declared value		≤7MK ⁻¹	
	*	Thermal shock resistance	ISO 10545-9	Test passed in accordance with ISO 10545-1		Resistant	
	(00000)	Moisture expansion (in mm/m)	ISO 10545-10	Declared value		≤0.01% (0.1mm/m)	
	*	Frost resistance	ISO 10545-12	Test passed in accordance with ISO 10545-1		Resistant	
Physical properties		Bond strenght	EN 1348	Declared value		≥1.0 N/mm² (Class C2 - EN 12004)	
		Reaction to fire	-	Class A1 or A1 _{fl}		A1 - A1 _{fl}	
Chemical features		Resistance to household chemicals and swimming pool salts		Minimum B class		А	
		Resistance to low concentrations of acids and alkalis	ISO 10545-13	Declared class		LA	
		Resistance to high concentrations of acids and alkalis		Declared class		НА	
		Stain resistance	ISO 10545-14	Declared class		5	
		Booted ramp test	DIN EN 16165 ANNEX B (EX DIN 51130)	Declared cla	ass	R10	
		Barefoot Ramp tes		DIN EN 16165 ANNEX A (EX DIN 51097)	Declared value		А+В
		Pendulum friction Test	BS EN 16165 ANNEX C (EX BS 7976)	PTV ≥ 36 classifies the surface as "low slip risk"		≥36Dry ≥36Wet	
Safety characteristics (1)(2)			AS 4586	Declared Classification of the new pedestrian surface materials according to the Pendulum Test		Class P3	
			UNE 41901 EX:2017	Declared value		Class C2	
			Coefficient of friction	B.C.R.A. Rep. CEC/81	Min. Dec. 236/89 of 14/06/89 μ >0.40 for a sliding leather element on a dry floor μ >0.40 for a sliding hard rubber element on a wet floor		>0.40Asciutto >0.40Bagnato
		Dynamic coefficent of friction (DCOF)		ANSI A 326.3	-		Wet DCOF ≥ 0.50

- * Permitted deviation, in % or mm, from the average size of each tile (2 or 4 sides) with respect to the manufacturing size (W).
- ** Permitted deviation, in % or mm, from the average thickness of each tile with respect to the cited manufacturing thickness (W).

 *** Maximum permitted straightness deviation, in % or mm, with respect to the corresponding manufacturing sizes (W).
- **** Maximum permitted corner curvature deviation, in % or mm, with respect to the corresponding manufacturing sizes (W).

 **** Maximum permitted centre curvature deviation, in % or mm, with respect to the diagonal calculated according to manufacturing sizes (W).

 **** Maximum permitted corner curvature deviation, in % or mm, with respect to the diagonal calculated according to manufacturing sizes (W).

 e.c. Maximum permitted corner curvature deviation, in % or mm, with respect to the corresponding manufacturing sizes (W).
- w. Maximum permitted bending deviation, in % or mm, with respect to the diagonal calculated according to manufacturing sizes (W).
- (1) Determining the slip resistance of pedestrian surfaces; not applicable to sports flooring or road traffic flooring. (2) The anti-slip performance is guaranteed at the time of delivering the product.
- (3) However, tiles with a DCOF of 0.42 or greater are not necessarily suitable for all projects. The specifier shall determine tiles appropriate for specific project conditions, considering by way of example, but not in limitation, type of use, traffic, expected contaminants, expected maintenance, expected wear, and manufacturers' guidelines and recommendations.
- (4) For further details, please refer to the outdoor design general catalogue (5) Only for products with 20 mm thickness



WORKSHOP

Floor Options





STG - Dakota PGR (R9) 20/20 - 12 mm Stock Code: MG1003

£ 23.00 per MT2

TECHNICAL FEATURES

Full Body Porcelain Stoneware Slip Resistance: R9 (R11 available on request)

Technical characteristics	Frost proof Resistance deep abrasion		
Intended use	H Materials suitable for situations of relatively hard abrasion in environments without protection against scratching, both public and private.		

Anti-slip rating

Ramp Test Shoes	R9
Ramp Test Barefoot	A
BCR	>0.40
Spain PTV	Class 1
UK PTV	36+ Slider 96

PACKAGING DETAILS

PalletBox1080 tiles per pallet20 tiles per box43.2 MT² per pallet0.8 MT² per box54 boxes per pallet22.00 kgs per box1190 kgs per pallet

Tiles are delivered on slightly 'overweight' pallets at 1,190 kgs per pallet.

A Forklift or JCB-Type Handler will be required on site to offload the pallets. Should this not be viable then a quotation can be obtained for delivery with Moffett portable forklift truck.



WORKSHOP

Wall





W.R CEMENTO

20/20 - 7.2 mm Stock Code: MG1004

£ 16.00 per MT2

TECHNICAL FEATURES

Ceramic

PACKAGING DETAILS

Pallet Box

2625 tiles per pallet35 tiles per box105 MT² per pallet1.4 MT² per box75 boxes per pallet17.50 kgs per box

1312.5 kgs per pallet

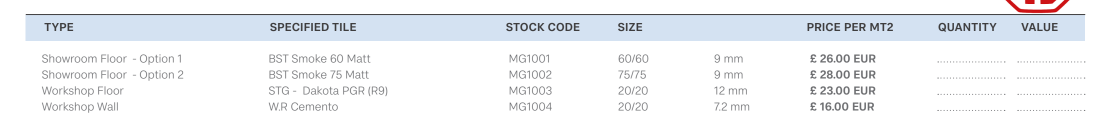
Tiles are delivered on slightly 'overweight' pallets at 1,312.5 kgs per pallet.

A Forklift or JCB-Type Handler will be required on site to offload the pallets. Should this not be viable then a quotation can be obtained for delivery with Moffett portable forklift truck.



ORDER FORM

Prices



WHEN ORDERING PLEASE ALLOW 5-10% EXTRA FOR WASTAGE

YOUR COMPANY DETAILS	YOUR ORDER DETAILS	DELIVERY COST
COMPANY NAME	ORDER NUMBER OR REFERENCE	
DEALER REF	PREFERED DELIVERY DATE	MOFFETT COST
COMPANY ADDRESS	DELIVERY ADDRESS	TOTAL COST
TEL	TEL	
EMAIL	EMAIL	



PLEASE RETURN THIS COMPLETED FORM TO

sophie@minoli.co.uk or Jonathon@minoli.co.uk

MINOLI TERMS



ADHESIVE AND GROUT

A full technical service is offered by Minoli and our adhesive manufacturers. A general written specification for both workshop and Showroom tiling is available on request. However, a site visit by a technical representative is often better in order to provide an individual specification for each surface area.

DELIVERY

AVAILABILITY 21 - 28 days (if not stock)

PRICES All prices firm until 31 December 2024
PAYMENT Strictly pro-forma invoice with order

BANK DETAILS

BANK Santander
ACCOUNT Minoli & Co. Ltd
SORT CODE: 09-07-20
ACCOUNT NUMBER: 04387511

PLEASE NOTE

This literature is intended as a guide only, print cannot reproduce a true likeness of colour, tone or texture.



ORDER PROCESS



- **1.** Contractor/client/dealer (appointed purchaser) contacts Minoli with written order to include full invoice, delivery details and quantities required of each item. Wastage to be considered (5-10%) by purchaser.
- 2. Minoli sends via email/fax a pro-forma invoice as confirmation of order, for client's consideration.
- **3.** Contractor/Client/Dealer (Appointed Purchaser) checks thoroughly the pro-forma from Minoli and if satisfied signs and emails/faxes back to Minoli as confirmation.
- 4. Minoli begin order preparation and enters into delivery and payment discussion/correspondence.
- 5. Payment is sent to Minoli. Shipping and packaging/consignment details are sent to client.*
- 6. Order is delivered to specified location.*
- 7. Upon delivery order MUST be checked by client/client's agent against their order, pro-forma and consignment notes.
- 8. Any queries to be notified to Minoli immediately and Minoli will respond accordingly.

*A Forklift or JCB-Type Handler may be required on site to offload the pallets.

Should this not be viable then a quotation can be obtained for delivery with Moffett portable forklift truck.



see beyond the surface

Why Minoli?



MINOLI - SPECIALISING IN PORCELAIN TILES FOR AUTOMOTIVE RETAIL

With a longstanding reputation for supporting automotive manufacturers and retailers in achieving consistency of corporate identity, nationally and internationally, Minoli has high levels of expertise and exceptional customer service that are considered second to none.

Over the years we have supplied specialist porcelain showroom and workshop tiles to some 20 manufacturer brands and their networks, plus a range of motorcycle, collector and tuning specialists, as well as garaging solutions for private individuals.

With market-leading standards in supplying the automotive industry, Minoli understand the requirement to minimise the downtime of a dealership during development and to ensure deliveries are reliably completed in line with ambitious build and fit-out schedules.

With a significant stock-holding capacity, most orders are delivered promptly in complete packages, enabling clients and contractors to proceed smoothly through the build programme. In order to fulfil major roll-out programs, Minoli hold vast stocks of each client's individually specified porcelain tile selections, predominantly produced to order for each brand.

Where required, we also liaise directly with retail group owners, dealership management, contractors and tile fitters on behalf of the manufacturer brands, to ensure scheme fidelity across diverse networks, both in the UK, and with pan-European and Global remits.

The automotive team is led by Managing Director, Jonathon Minoli, who would be delighted to discuss opportunities to support other manufacturers and specialists: jonathon@minoli.co.uk

