

			160x320 NON RECTIFIED					
			GROUP 0	GROUP 1	GROUP 2	GROUP 3	GROUP 5	GROUP 6
	AGED CLAY	NATURE	5490					
	ALPINUS WHITE	NATURE TEXTURE				7790		8690
	AMAZONITE	POLISHED TEXTURE				7790		8690
	ARS BEIGE	NATURE POLISHED		6290			8390	
	ASTANA GREY	NATURE POLISHED		6290			8390	
	BLUE ROMA	POLISHED SILK						8690
	BOTTEGA ACERO	NATURE	5490					
	BOTTEGA ANTRACITA	NATURE	5490					
	BOTTEGA CALIZA	NATURE	5490					
	BRECCIA IMPERIALE	TEXTURE				7790		
	CALACATTA ANTICO	NATURE POLISHED			7290		8390	
	CALACATTA GOLD	NATURE POLISHED			7290		8390	
	CALACATTA GREEN	POLISHED SILK						8690
	CALACATTA VIOLA	POLISHED					8390	8690
	CALATORAO	NATURE				7790		
N	CAMOUFLAGE	TEXTURE				7790		
N	CEPPO CARABELAS	TEXTURE				7790		
	ELE	NATURE		6290				
	EWOOD CAMEL	NATURE		6290				
	FIORI DI BOSCO	NATURE		6290				
	GLEM WHITE	NATURE POLISHED			7290		8390	
	INVISIBLE WHITE	NATURE POLISHED			7290		8390	
	LIEM BLACK	NATURE POLISHED			7290			8690
	LIEM DARK	NATURE POLISHED		6290			8390	
	LIEM GREY	NATURE POLISHED		6290			8390	
N	MALLORCA CALIZA	TEXTURE	5490					
	MONTREAL WHITE	NATURE			7290			
	MOON WHITE	NATURE POLISHED			7290		8390	
	NAVONA	LAPPATO TEXTURE		6290	7290			
	NEDA	NATURE		6290				
N	NEGRESKO	TEXTURE				7790		
	OROBICO DARK	POLISHED						8690
	PAONAZZO BIONDO	POLISHED SILK						8690
	PIETRA SICILIA	TEXTURE		6290				8690
	PORT LAURENT	NATURE POLISHED				7790		8690
	SOLO DOVE	NATURE	5490					
	SOLO WARM	NATURE	5490					
	STATUARIO	NATURE POLISHED			7290		8390	
	TADELAKT SAND	TEXTURE		6290				
	TADELAKT SMOKE	TEXTURE		6290				
	TAJ MAHAL	POLISHED SILK					8390	8390
	TITANIUM	LAPPATO						8690
	TURA	TEXTURE			7290			
N	VENDOME	NATURE				7790		

CENOVÉ SKUPINY	Kč/m ²	GV1055	GV1056	GV1057	GV1058	GV1059	GV1060
		5490	6290	7290	7790	8390	8690

K cenám je nutné připočítat cenu palety 5tis Kč bez DPH, na paletu se vejde cca 20ks desek od jednoho formátu, přesný počet konzultujte. Formáty nelze až na výjimky kombinovat. Dále při objednávce menší než 5ks (včetně) je nutné připočítat i cenu dopravy 5tis Kč bez DPH. Ceny takto platí do našich skladů v Praze či Brně. Doprava na jiná místa se cení individuálně.

SAFETY MEASURE

Minimizing generation of airborne dust as much as possible. Using enclosed process spaces, local exhaust ventilation or other engineering controls to keep airborne particulate concentrations below the exposure limits specified in the regulation. If user operations generate dust, smoke or mist, using a ventilation system to keep exposure to airborne particles below the exposure limit. Taking organizational measures, such as separating dusty areas from areas frequented by personnel. Soiled work clothes should be removed and washed separately.

Personal protective equipment



1 - Respiratory protection

Appropriate respiratory protective equipment with particulate filter according to EN 143:2001 and its revisions EN 143/AC 2002, EN 143/AC 2005 (type P3) according to OSHA General Industry Standard 29 CFR 1910.134, and NIOSH approved, protection P1, P2 or higher according to Australian AS/NZS 1716), or equivalent protection complying with the respective applicable local regulations.

Ensure that, with the selected respirator, the operator achieves essential facial isolation, be aware that facial hair reduces the effectiveness of a respirator.

Use appropriate respiratory protection even when working with water as a dust reducing agent during the processing of XTONE®.



2 - Hand protection

The use of mechanical protection gloves is recommended to avoid cuts with the parts during handling.



3 - Eye protection

The use of eye protection, according to EN166:2001, OSHA General Industry Standard 29 CFR 1910.133, or equivalents that comply with the respective applicable local regulations, is recommended.



4 - Hand protection

No skin protection is required, but the use of work clothes that prevent dust contact with the skin is recommended. Wash hands and face with soap and water to remove dust before breaks and at the end of the shift.

Work clothes

For XTONE® processing, wear work clothes made of fabric that does not absorb dust. Do not clean with compressed air; use vacuum cleaning methods. Wear rubber boots if working in wet areas during water processing.