

# ARTE CONTRACT

Luxurious 54" vinyl wallcoverings for the contract market

Data Sheet

## BELGIAN QUARTZ

References

67680 - 67691

U.S. UNITS

METRIC UNITS

TOTAL WEIGHT:

+/- 20 oz PLY

+/- 630 gr/lm

+/- 13.3 oz PSY

+/- 460 gr/m<sup>2</sup>

ROLL WIDTH:

52/54 in.

132/137 cm

FABRIC:

Woven

REPEAT:

horizontal

N.A.

N.A.

vertical

N.A.

N.A.

NOMINAL PATTERN WIDTH:

52 in.

132 cm

HANGING INSTRUCTIONS:

Reverse - Random match

TENSILE (minimum):

50 x 50 lbf

222 x 222 N

TEAR (minimum):

25 x 25 lbf

111 x 111 N

ASTM F-793:

Category V type II

WA Spec:

W 101 - 2011 type II

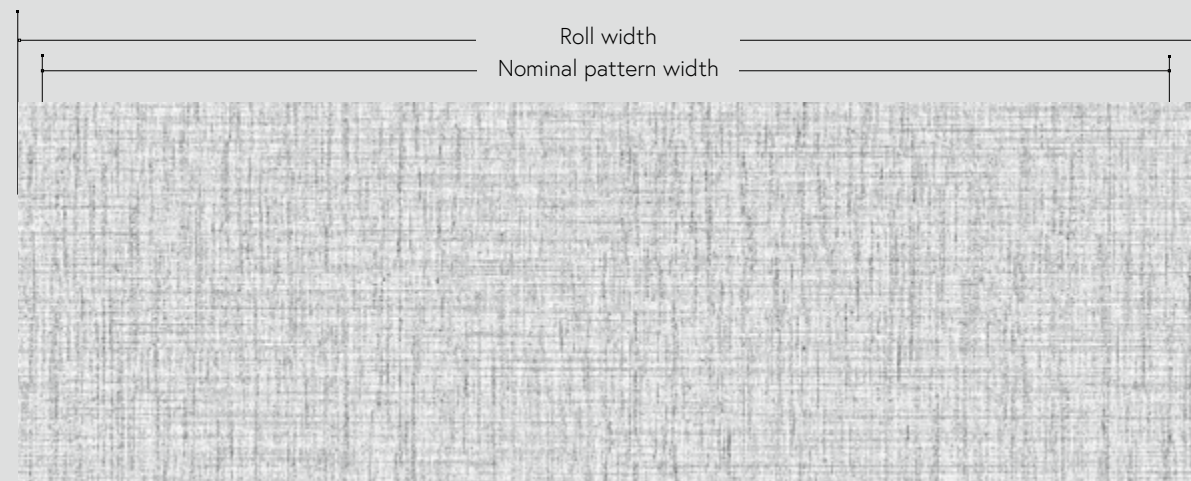


*Specially for the contract market, Arte combines design, colour and quality in a magisteral way.*

*The luxurious but extremely durable vinyl wallcovering meets the most stringent*

*technical requirements for this highly demanding market, such as fire resistance, shock resistance and washability.*

*This is why Arte's contract wallcovering is so widely used in hotels, offices and elderly and nursing homes.*

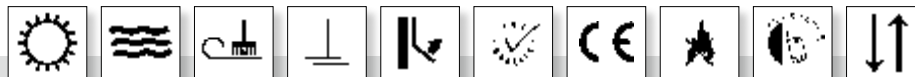


Notes:

- "Roll width" represents the width of the wallcovering that will be received by the customer.
- "Nominal pattern width" is the expected width yield from one drop on the wall.
- "Tensile" and "Tear" results are the minimums required by CCC-W-408A federal specifications.

ARTE®

wallcoverings for the ultimate in refinement



FIRE TESTING:

US CLASSIFICATION

NFPA 101® Life Safety Code®  
ASTM E-84 Tunnel Test<sup>1</sup>  
- Class A Rating  
NFPA 286 Corner Burn Test<sup>2</sup>  
- Meets requirements for Flame Spread, Smoke  
Developed and Flashover

1. When tested on GRC board with A-848-B adhesive  
2. When tested on 5/8" type X gypsum board with A-848-B adhesive

EU CLASSIFICATION

in accordance with EN 15102:2007 + A1:2011

Fire Behavior	B
Smoke Production	s2
Flame Droplets	d0



0493/24

IMO certificate available for quantities  
from 300 linear metres/328 linear yards.

BELGIAN QUARTZ 67686

This decorative metallic wallcovering should only be cleaned with mild ingredients such as soap, detergent and water. Stronger, more alkaline household cleaners and/or excessive scrubbing, have the potential to damage the surface of the wallcovering.

**-ARTE**