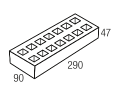


A BORAL COMPANY

CLAY FACE BRICK

Blanco Madrid Contempo Range



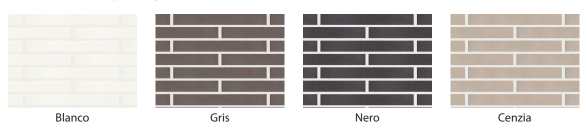


Product Information	
Work Size (mm)	290 x 90 x 47
Dimensional Category	DW1
Approximate Unit Weight (kg)	1.7
Approximate No. per m ²	58.5
No. Per Pack	510
Nominal Pack Weight (kg) ¹	893
Characteristic Unconfined Compressive Strength (MPa) f'uc	>20
Cold Water Absorption (%)	<5
Coefficient of Expansion (mm/m)	<1.0
Durability Class	Exposure Grade
Initial Rate of Absorption (kg/m²/min)	<0.5
Potential to Effloresce	Nil
Liability to Lime Pitting	Nil
Core Percentage	<30
Solar Absorption Rating	Light
Fire Resistance – Insulation (minutes)	60

This technical information represents average properties obtained from production runs. If specific results are required, samples should be taken from current production runs. AS/NZS 4456 and 4586 are used as applicable. Durability classifications are based on product knowledge under local (Perth) climatic condition. Colours are indicative only. Information subject to change without notice.

¹Includes +3% moisture

Madrid Contempo Clay Face Bricks



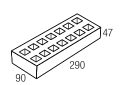
Note: If you require specific or improved product specificiations please contact your Sales Representative.

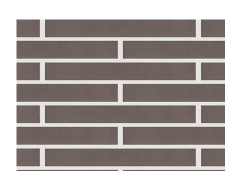


A BORAL COMPANY

CLAY FACE BRICK

GrisMadrid Contempo Range



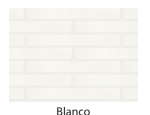


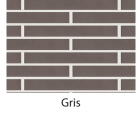
Product Information	
Work Size (mm)	290x 90 x 47
Dimensional Category	DW1
Approximate Unit Weight (kg)	2.1
Approximate No. per m ²	58.1
No. Per Pack	510
Nominal Pack Weight (kg) ¹	1103
Characteristic Unconfined Compressive Strength (MPa) f 'uc	>20
Cold Water Absorption (%)	<5
Coefficient of Expansion (mm/m)	<1.0
Durability Class	Exposure Grade
Initial Rate of Absorption (kg/m²/min)	<0.1
Potential to Effloresce	Nil
Liability to Lime Pitting	Nil
Core Percentage	<30
Solar Absorption Rating	Dark
Fire Resistance – Insulation (minutes)	60

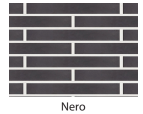
This technical information represents average properties obtained from production runs. If specific results are required, samples should be taken from current production runs. AS/NZS 4456 and 4586 are used as applicable. Durability classifications are based on product knowledge under local (Perth) climatic condition. Colours are indicative only. Information subject to change without notice.

¹Includes +3% moisture

Madrid Contempo Clay Face Bricks









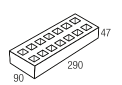
Note: If you require specific or improved product specificiations please contact your Sales Representative.

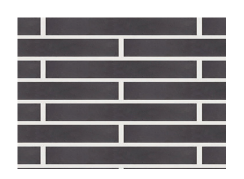


A BORAL COMPANY

CLAY FACE BRICK

Nero Madrid Contempo Range



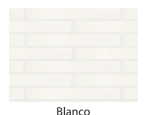


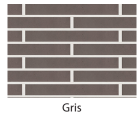
Product Information	
Work Size (mm)	290 x 90 x 47
Dimensional Category	DW1
Approximate Unit Weight (kg)	2.1
Approximate No. per m ²	58.1
No. Per Pack	510
Nominal Pack Weight (kg) ¹	1103
Characteristic Unconfined Compressive Strength (MPa) f 'uc	>20
Cold Water Absorption (%)	<5
Coefficient of Expansion (mm/m)	<1.0
Durability Class	Exposure Grade
Initial Rate of Absorption (kg/m²/min)	<0.1
Potential to Effloresce	Nil
Liability to Lime Pitting	Nil
Core Percentage	<30
Solar Absorption Rating	Dark
Fire Resistance – Insulation (minutes)	60

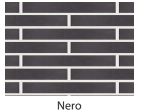
This technical information represents average properties obtained from production runs. If specific results are required, samples should be taken from current production runs. AS/NZS 4456 and 4586 are used as applicable. Durability classifications are based on product knowledge under local (Perth) climatic condition. Colours are indicative only. Information subject to change without notice.

¹Includes +3% moisture

Madrid Contempo Clay Face Bricks







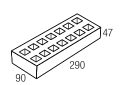


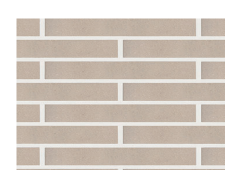
Note: If you require specific or improved product specificiations please contact your Sales Representative.



CLAY FACE BRICK

CenziaMadrid Contempo Range



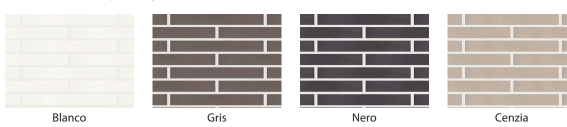


Product Information	
Work Size (mm)	290 x 90 x 47
Dimensional Category	DW1
Approximate Unit Weight (kg)	2.0
Approximate No. per m ²	58.1
No. Per Pack	510
Nominal Pack Weight (kg) ¹	1051
Characteristic Unconfined Compressive Strength (MPa) f'uc	>20
Cold Water Absorption (%)	<5
Coefficient of Expansion (mm/m)	<1.0
Durability Class	Exposure Grade
Initial Rate of Absorption (kg/m²/min)	<0.1
Potential to Effloresce	Nil
Liability to Lime Pitting	Nil
Core Percentage	<30
Solar Absorption Rating	Medium
Fire Resistance – Insulation (minutes)	60

This technical information represents average properties obtained from production runs. If specific results are required, samples should be taken from current production runs. AS/NZS 4456 and 4586 are used as applicable. Durability classifications are based on product knowledge under local (Perth) climatic condition. Colours are indicative only. Information subject to change without notice.

¹Includes +3% moisture

Madrid Contempo Clay Face Bricks



Note: If you require specific or improved product specificiations please contact your Sales Representative.