Product Details	
range name	BREEZE BLOCKS
finish	HONED
colours	PORCELAIN   NICKEL   PEWTER
product code   description	10.908   FLOWER BREEZE
Properties and Specifications	
nominal dimensions (length x width x height mm)	300 × 100 × 300mm
actual dimensions (length x width x height mm)	290 × 90 × 290mm
core volume (% overall thickness)	36
characteristic unconfined compressive strength (MPa)	5
minimum shell thickness (mm)	-
average weight (KG)	9.4
average number per tonne	-
number per pallet	128
number per sqm/lm	11.11
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	-
CWA	7%
IRA	1.9

#### Diagram



Product Details	
range name	BREEZE BLOCKS
finish	HONED
colours	PORCELAIN   NICKEL   PEWTER
product code   description	10.906   CIRCLE BREEZE
Properties and Specifications	
nominal dimensions (length x width x height mm)	300 × 100 × 300mm
actual dimensions (length x width x height mm)	290 × 90 × 290mm
core volume (% overall thickness)	48
characteristic unconfined compressive strength (MPa)	3
minimum shell thickness (mm)	-
average weight (KG)	9.2
average number per tonne	-
number per pallet	128
number per sqm/lm	11.9
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	-
CWA	7%
IRA	1.9

#### Diagram



IRA

Product Details	
range name	BREEZE BLOCKS
finish	HONED
colours	PORCELAIN   NICKEL   PEWTER
product code   description	10.938   CLOUD BREEZE
Properties and Specifications	
nominal dimensions (length x width x height mm)	400 × 100 × 200mm
actual dimensions (length x width x height mm)	390 × 90 × 190mm
core volume (% overall thickness)	43
characteristic unconfined compressive strength (MPa)	3
minimum shell thickness (mm)	-
average weight (KG)	8.3
average number per tonne	-
number per pallet	144
number per sqm/lm	12.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	-
CWA	7%

1.9

#### Diagram



IRA

Product Details	
range name	BREEZE BLOCKS
finish	HONED
colours	PORCELAIN   NICKEL   PEWTER
product code   description	15.936   DIAMOND BREEZE
Properties and Specifications	
nominal dimensions (length x width x height mm)	400 × 150 × 200mm
actual dimensions (length x width x height mm)	390 × 140 × 190mm
core volume (% overall thickness)	45
characteristic unconfined compressive strength (MPa)	4
minimum shell thickness (mm)	25
average weight (KG)	12.5
average number per tonne	-
number per pallet	108
number per sqm/lm	12.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	173
CWA	7

1.9

#### Diagram



Product Details	
range name	BREEZE BLOCKS
finish	HONED
colours	PORCELAIN   NICKEL   PEWTER
product code   description	15.937   WEDGE BREEZE
Properties and Specifications	
nominal dimensions (length x width x height mm)	400 × 150 × 200mm
actual dimensions (length x width x height mm)	390 × 140 × 190mm
core volume (% overall thickness)	45
characteristic unconfined compressive strength (MPa)	7
minimum shell thickness (mm)	25
average weight (KG)	12.2
average number per tonne	-
number per pallet	108
number per sqm/lm	12.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	173
CWA	7%
IRA	1.9

#### Diagram



Product Details	
range name	BREEZE BLOCKS
finish	HONED
colours	PORCELAIN   NICKEL   PEWTER
product code   description	20.414   ARC BREEZE
Properties and Specifications	
nominal dimensions (length x width x height mm)	400 × 190 × 200mm
actual dimensions (length x width x height mm)	390 × 180 × 190mm
core volume (% overall thickness)	47
characteristic unconfined compressive strength (MPa)	6
minimum shell thickness (mm)	-
average weight (KG)	14.5
average number per tonne	-
number per pallet	90
number per sqm/lm	12.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	-
CWA	7%
IRA	1.9

#### Diagram



Product Details	
range name	BREEZE BLOCKS
finish	HONED
colours	PORCELAIN   NICKEL   PEWTER
product code   description	10.960   LINEAR BREEZE
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 84 × 90mm
core volume (% overall thickness)	33
characteristic unconfined compressive strength (MPa)	3
minimum shell thickness (mm)	-
average weight (KG)	4.7
average number per tonne	-
number per pallet	-
number per sqm/lm	25
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	-
CWA	7
IRA	1.9



