

Model: ASCOT ARCE 29,4X120(A) Codes: 100161044 Water absorption: BIa - Porcelanico (E<=0.1%) Finish: Glazed / Standard Tone variations: V3 Rectified: Yes





DIMENSIONAL FEATURES UNE-EN ISO 10545-2				
Thickness	11.5 mm	+/-5%*		
Width	294 mm			
Length	1200 mm			
Length and width deviation	Below 0.15%	+/-0.3%*		
Side straightness deviation	Below 0.15%	+/-0.3%*		
Squareness deviation	Below 0.15%	+/-0.3%*		
Surface flatness deviation	Below 0.15%	+/-0.4%*		
*ISO-13006:2018 LINE-EN 14411:2016				

FEATURES

U3 U3

Natural-looking, non-glossy surface finish.

Dimensional feature D+

Finish with clearly defined protrusions that give the surface a feeling of volume.

General deshaded design with a degree of color and appearance variation. Name given to the finish of those tiles dimensionally improved after the firing process.

Installation on floor

MECHANICAL FEATURES UNE-EN ISO 10545-4-6-7-11			
Breaking strength	3573.1 N	>1300N*	
Modulus of rupture	59 N/mm2	>=35N/mm2*	
Abrasion resistance	4		
Crazing resistance	Resists 3 cycles		
Qb-upec (u)	3		
Qb-upec (p)	3		
Qb-upec (e)	3		
Qb-upec (c)	2		
Resistance to thermal shock	RESISTE	UNE-EN ISO 10545-9:2013*	
*ISO-13006:2018 UNE-EN 14411:2016			



Do not use cleaning agents containing hydrofluoric acid. It is recommended to fix tiles with a minimum joint of 1,5 mm. Do not fix without joint. For big sizes, it is recomended to fix with mortars containing polymeric additives and to use the double glueing technique. Mosaic tiles must be grouted. **See point 4 of supporting document DB/SUA 3. This material can be installed in dry public areas with a slope of less than 6% (it achieves the same scope of use as a class 1 according to the wet pendulum test).

PORCELANOSA Grupo

	HYGIENIC FEATURES UNE-EN ISO 10545-13-14:1995	
Chemical resistance	Class "A" for swimming pools and cleaning products (resists attack). Minimum Class "B" for acids and bases	B Min.*
Stain resistance	Class 5. Easy cleaning with water	3 Min.*
*ISO-13006:2018 UNE-EN 14411:2016		
	ANTI-SLIP VALUE EN 16165: 2022 / ANSI 137	
Dynamic coefficient of friction (dcof)	0.71 (T77C2)	
Slip resistance (wet pendulum) trrl	CL1	
Slip resistance (shod feet)	R-9	14303*
Pendulum test value (ptv) 4s	WET 31 / DRY 54 /T77C2)	
*ISO-13006:2018 UNE-EN 14411:2016		
DETER	MINATION OF LIGHT REFLECTANCE UNE-EN ISO 10545-18:2022	VALUE (LRV)
Determination of light reflectance value (Irv)	33.57	
	PACKING	
Sales units per box	1.058388 M2/BOX	
Sales units per pallet	42.335509 M2/PAL	
Sales units per unit	0.352796 M2/PIECE	

SCOPE OF USE

Technical code-1

5 - Use on medium traffic floors





Do not use cleaning agents containing hydrofluoric acid. It is recommended to fix tiles with a minimum joint of 1,5 mm. Do not fix without joint. For big sizes, it is recomended to fix with mortars containing polymeric additives and to use the double glueing technique. Mosaic tiles must be grouted. **See point 4 of supporting document DB/SUA 3. This material can be installed in dry public areas with a slope of less than 6% (it achieves the same scope of use as a class 1 according to the wet pendulum test).

PORCELANOSA GUIDO

RECOMMENDED USE LOCATIONS

Single-family dwelling

Outdoor Premises: Porches, verandah, terrace, outdoor access or circulation area

Indoor Premises - Dry: Entrance and other enclosures with direct opening to the outside (garden, terrace, storage room).

Indoor Premises - Dry: Individual staircase

Indoor Premises - Wet: Kitchen, mini kitchen in living area, laundry room

Indoor Premises - Humid: Bathroom or Toilet

Collective housing

Outdoor premises: Balconies, terraces, galleries (not accessible from the outside)

Indoor Premises - Common Elements: Entrance Hall (less than 15 dwellings)

Indoor Premises - Common Elements: Stairs and corridors with or without lifts

Indoor Premises - Common Elements: Meter centralisation room

Indoor Premises - Common Elements: Storage rooms for children's cars, bicycles, etc.

Indoor Premises - Dwelling - Damp: Kitchen, mini kitchen and living area, laundry room

Indoor Premises - Dwelling - Damp: Bathrooms or shower rooms

Public Residential

Single or double rooms

Group rooms

Intensive use dormitories in residences, schools, etc

Administrative

Office with workstation

Collective office, open plan office

Meeting/conference room, shops and retail (sales area)

Shops, warehouses with average public attendance (sales area)

Commercial

Shops and retail trade (Sales area)

Shops, warehouses with average public attendance (sales area)

Teacher

Pre-school and Primary: Classroom without direct opening to the exterior

Infant and Primary: Playroom, exercise, multi-purpose room without direct opening to the outside.

Secondary, Baccalaureate and University: Classroom without direct opening to the outside.

Secondary, Baccalaureate and University: Multi-purpose classroom, meetings

Secondary, Baccalaureate and University: Other laboratories (physics, electricity, radiation, mechanics).

Sanitary

Single-user room, isolation room

Collective room

Major and minor operating theatres. Operating theatres

Radiological premises

Rehabilitation, massage, therapy and rehabilitation centres

Laboratories (no public access)

Public attendance

Catering: Dining room restaurant, bar, cafeteria (medium use)

Catering: Dining room, company cafeteria

Libraries and reading rooms: Libraries, reading rooms, houses of worship, museums (Internal use)

Common transit areas

Indoor premises: Corridors and common areas with average traffic

Service, facilities

Toilets in office areas, restricted use

Sanitary premises special hygiene (hospitals, food)

Premises for telephone, computer and other dry installations

Re-printing service, copies of plans, photography

Archive and storage premises



SGS

Do not use cleaning agents containing hydrofluoric acid. It is recommended to fix tiles with a minimum joint of 1,5 mm. Do not fix without joint.

The provide the second second

See point of supporting document DB/SUA 3. This material can be installed in dry public areas with a slope of less than 6% (it achieves the same scope of use as a class 1 according to the wet pendulum test).