

Decorative profiles for ceramic wall tiles, suitable for trimming corners and transitions between ceramic tiles.

Metal Collection profiles features a special metallic finish for each profile, obtained with electroplating, and a square angle shape, which allows for a no joint perfect fit with rectified ceramic tiles. Specially recommended for laying rectified wall tiles.

The profiles of the Metal collection have been designed with a natural deshading, in such a way that there can be slight differences in shade between one profile and another.

Recommended use:

- Decorative line in ceramic wall tiles and floors*.
- Separation of ceramic tiles with different designs or formats*.
- Right angle trim for wall corners.
- Right angle trim for wall tiles: frames, corbels or low brick walls.
- Permanently damp environments and direct contact with water*.
- Indoor wall coverings for residential and public use.
- Do not use in outdoor walls or pools.
- Do not use on interior flooring for commercial and / or industrial use
- Do not use on exterior floors

Applications

	Wall tiles	Floor tiles	
pro-part rose	√	X	
pro-part rose line	√	X	
pro-part moon	√	X	
pro-part moon line	√	X	
pro-part ocean	√	X	
pro-part ocean line	√	X	
pro-part old bronze	√	X	
pro-part old iron	√	X	
pro-part graphite matt	√	X	
pro-part graphite matt line	√	X	
pro-part graphite	√	X	
pro-part line	√	√	
pro-part line matt	√	√	

√= Yes

X= No



Materials

- Brass profiles with decorative application
- The profiles of the Metal collection have been designed with a natural detonation, so that there may be slight differences in tone between one profile and another.

Features

pro-part

- 8 mm side edge.
- 90° angle finish
- Side flange to ease installation.
- Having no ledges, it can be laid in direct contact with the profile. Especially recommended for rectified tiles.

Instructions for use

- All the profiles and specially the decoratives ones, must be handled as carefully as possible in order to avoid any damage. Before installing the profiles, please, check that there is no any damage.
- Choose the profile according to the tile thickness. We recommend to choose a profile at least 1 mm thicker than the tile.
- Lay the tile with the thin-bed method, with adhesive and a notched trowel.
- Press the profile flange on the adhesive and check that it is covered by the bonding material.
- Level the profile with the tile. Do not leave the profile above the tile level.
- As a general rule, we recommend to leave 1 mm joint between the profile and the tile. In stable substrates with no movement risk, a minimum joint can be used.
- Before sealing the tiling joints, check that the grouting material chosen does not scratch nor chemically alters the profile surface. If it does, cover the profile with protective tape.
- Fill completely the joint between tile and profile with grouting material. Never let the grouting material harden on the profile. Be extremely cautious when applying and cleaning grout.

Never use metallic tools or abrasive elements which can scratch the profile surface.

Cut the profile with a hand saw or with a circular saw with a suitable disc. Be extremely cautious when cutting stainless steel profiles.



Cleaning and maintenance

- These profiles do not need cleaning and maintenance different from the tiles in which they are installed.
- Use neutral cleaning products. Do not use products containing hydrochloric or hydrofluoric acid. In any case, we recommend you perform a previous test before use.
- Do not use abrasive or metallic elements which can scratch the profile surface.

Data Sheet Conditions

- This is not a finished product technical sheet. It belongs to a product which, together with others, is the base of a ceramic tile laying system with which professionals perform their job. Instructions in this technical sheet have been written based on our experience and technical expertise, but they have to be considered as general recommendations, which together with those for the rest of the products in the system, help the professionals in their job.
- As it is not possible to know all the features and conditions of a building job, professionals must consider it and, if deemed appropriate, perform a previous test to confirm whether the product is suitable for the job. Specially recommended in applications which imply mechanical stresses or chemical reactions not described in this technical sheet.
- The technical sheet cannot reflect all the applications and conditions entailed in the use of a material, so, in situations not described in this sheet, we recommend to perform a previous test and refer to our technical department.
- This sheet has been updated in february, 2021.





pro-part rose



pro-part moon



pro-part ocean



pro-part old bronze



pro-part graphite matt



pro-part line



pro-part rose line



pro-part moon line



pro-part ocean line



pro-part old iron



pro-part graphite matt line



pro-part line matt



pro-part graphite



pro-part

	8 mm	
	П	Ī
pro-part		i

Rose			Rose line		
SAP Tono 1	SAP Tono 2	h (mm)	SAP Tono 1	SAP Tono 2	h (mm)
100232244	100297853	7 mm	100232236	100297828	7 mm
100231592	100297848	11 mm	100231584	100297854	11 mm
100278753	100297612	12,5 mm	100278736	100297585	12,5 mm
Moon			Moon line		
SAP Tono 1	SAP Tono 2	h (mm)	SAP Tono 1	SAP Tono 2	h (mm)
100177056	100297628	7 mm	100177063	100297638	7 mm
100120369	100297599	11 mm	100158267	100297641	11 mm
100177071	100297691	12,5 mm	100177080	100297597	12,5 mm
Ocean			Ocean line		
SAP Tono 1	SAP Tono 2	h (mm)	SAP Tono 1	SAP Tono 2	h (mm)
100177070	100297965	7 mm	100177064	100297994	7 mm
100120370	100297983	11 mm	100158268	100298004	11 mm
100177072	100297964	12,5 mm	100177034	100297976	12,5 mm
Old bronze			Old iron		
SAP		h (mm)	SAP		h (mm)
100278752		7 mm	100189093		11 mm
100189092		11 mm			
100243964		12,5 mm			
Graphite ma	att		Graphite ma	att line	
SAP Tono 1	SAP Tono 2	h (mm)	SAP Tono 1	SAP Tono 2	h (mm)
100177037	100297570	7 mm	100177055	100297545	7 mm
100158266	100297543	11 mm	100158265	100297539	11 mm
100177053	100297607	12,5 mm	100177036	100297684	12,5 mm
Line			Line matt		
SAP		h (mm)	SAP		h (mm)
100177061		7 mm	100177062		7 mm
100120367		11 mm	100157798		11 mm
100177058		12,5 mm	100177059		12,5 mm
		Graphite			

Profile length: 2500 mm Minimum packaging: 10 profiles

h (mm) 7 mm 11 mm

12,5 mm

SAP Tono 1

100177049

100120366

100177035

SAP Tono 2

100297518

100297555

100297528