

RECTANGULAR PLATE - SIMONETTI CERAMICA DI CASTELLI



€ 113,00 - € 180,00

Rectangular plate

Rectangular ceramic dish in bold colours with a beautiful sun as the central decoration. The 'Astri e Sogni' collection proposed by Ceramiche Simonetti takes its inspiration from the ceiling tiles of the Church of San Donato in Castelli (1615), a collection that consists of different objects, shapes and subjects. On the tiles that make up the ceiling of the church, there are astral subjects: the Sun, the Moon and the stars, which were propitiatory symbols. Taking inspiration from them and thanks to the contribution of young artists, a collection has been developed that consists of many original furnishing accessories.



Dimensions:

S: cm 34x26

M: cm 44x36

SKU: AS-07/08 | **Categories:** [Furnishing Accessories](#), [Castelli Ceramics](#) |

VARIATIONS

Image	SKU	Stock Status	Stock	Quantity	Description	Dimensions	Price
	AS-07		9			S	€ 113,00
	AS-08		9			M	€ 180,00

DESCRIZIONE PRODOTTO

Rectangular plate

Rectangular ceramic dish in bold colours with a beautiful sun as the central decoration. The 'Astri e Sogni' collection proposed by Ceramiche Simonetti takes its inspiration from the ceiling tiles of the Church of San Donato in Castelli (1615), a collection that consists of different objects, shapes and subjects. On the tiles that make up the ceiling of the church, there are astral subjects: the

Sun, the Moon and the stars, which were propitiatory symbols.

Taking inspiration from them and thanks to the contribution of young artists, a collection has been developed that consists of many original furnishing accessories.

Dimensions:

S: cm 34x26

M: cm 44x36

INFORMAZIONI AGGIUNTIVE

Collection	Arte dell'arredo , Astri e sogni
Dimensions	M , S
Product ready in	60 days

Product ready in

60 days

Do you want to receive this product in non-EEC countries with the exception of Switzerland and the United Kingdom? Click here for more information!

☐ I have read and accept [Privacy Policy](#)

Send

