

Architecturally Inspired



COTTO

COLOUR RANGES

Cotto

Doga T-Element with Doga Flat [02]

Highly
engineered
facade
detail



Piastra 50ml with Doga Flat [03]

**Project Credits**

- 01 Deicke Richards QLD
- 02 Claudio Nardi ITALY
- 03 Claudio Nardi ITALY
- 04 Archea Associati ITALY
- 05 Archea Associati ITALY
- 06 Con & Yontis Architects VIC
- 07 McConnel, Smith & Johnson NSW
- 08 Studio Casetta & Partners ITALY
- 09 Mario Botta ITALY
- 10 Studio Casetta & Partners ITALY
- 11 Grimshaw Architects UK

+ Different cotto extrusion styles can be used in combination for a completely unique effect.

Lamella [04]



Cotto architectural elements can provide high impact design cues at the inspiration stage

Doga T-Element



Custom Glazed Profile [05]





Energy
efficiency

+ Cotto provides an outstanding option for energy efficient vertical walling design with unrivalled insulation and ventilation elements.

Quadrello with Doga Flat [Asbestos Diseases Research Institute, Concord Hospital NSW] [07]



COTTO

+ Cotto curtain walling offers the subtle characteristics and tonal variation of raw materials in their natural form.

Doga T-Element



Doga Fin [08]



Cone Element [09]

Custom element
designed by
Mario Botta



Create an
iconic facade
using cotto
elements

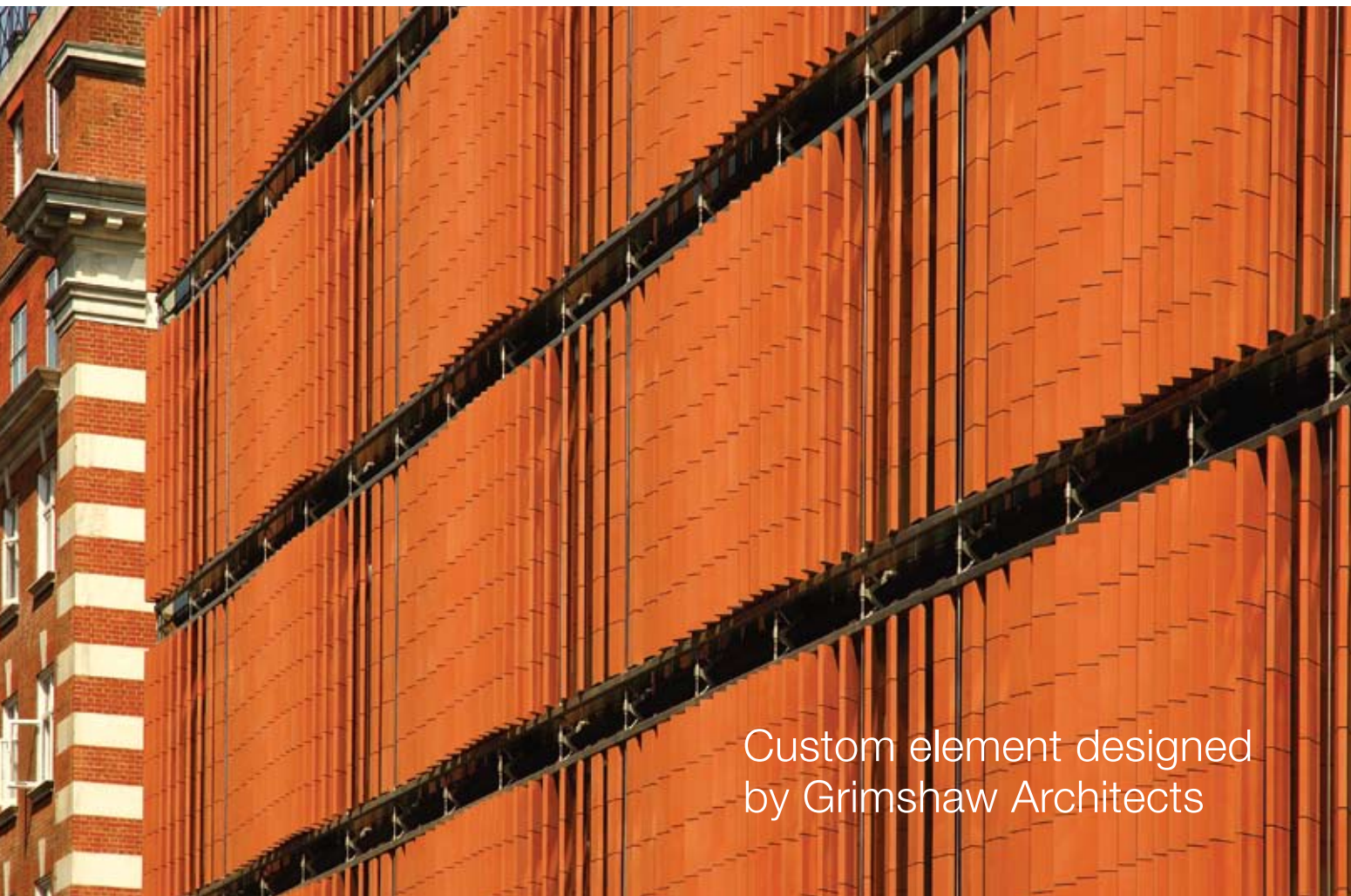


Customised cotto elements











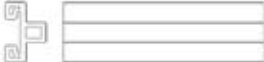



By working closely with architects, customised cotto elements can be created for a completely unique project

Vertical Finne Profile















Custom element designed
by Grimshaw Architects

Terracotto Elements

morfologia morphology	elementi in cotto terracotta elements	l x h x s l x h x t (mm)	peso weight (kg/pc) (kg/pc)	finiture finish	
	PIASTRA piana sottile 25 mm	500x250x25	5,00	litos arrolata	
	PIASTRA a incastro piana sottile 25 mm with reveal	500x300x25	5,00	arrolata	
	DOGA piana flat	500x145x50	6,20	litos arrolata	
	DOGA piana alleggerita bracket	500x145x50	4,08	litos	
	DOGA ad estradosso sagomato T-element	500x145x100	5,70	litos	
	PIASTRA a spessore 50 mm	500x250x50	9,24	litos arrolata	

Sizes

morfologia morphology	elementi in cotto terracotta elements	l x h x a l x h x t (mm)	peso weight (kg/pt) (kg/est)	finiture finish	
	PIASTRA a spessore con false fughe 50 mm false joints-	500x295x50	10,50	litos arroata	
	PIASTRA a spessore listellata 50 mm multi false joints	500x295x50	9,00	litos arroata	
	PIASTRA a spessore ad incastro 50 mm with reveal	500x300x50	10,50	litos arroata	
	LAMELLA	500x63x32	1,42	litos	
	QUADRELLLO	500x50x50	2,50	arrot./levig.	
	DOGA sagomata doga fin	500x145x45		litos/arroata	

Extruded Cotto elements are typically fixed to an appropriate metal structure.

Cotto elements always display tonal variation as oxides are not used in the manufacturing process.

Please note that these products are primarily used for commercial projects.

Each project tends to be treated on a case by case basis.

Please call a showroom to arrange a meeting with a business development representative 1300 13 14 13.