Ottobre 2017	Stone-ideas.com
	Saddle-shaped, "Hyparwall" - Elements for walls, tower and facades

# Stone-Ideas.com

THE GLOBAL MAGAZINE FOR ARCHITECTURE, ART AND DESIGN WITH NATURAL STONE

#### Recently published

ARCHITECTURE WITH NATURAL STONE»

"HyparVault"

Chelsea Flower Show

DESIGN WITH NATURAL STONE»

Julia Marmi

NOU+U: stone design from Valencia

MARKETS: SELLING STONE»

McKinsey: Chinese are luxury buyers

Statistics Brazil

## REPORTS FROM STONE TRADE FAIRS»

Cersaie 2017

Marmomac 2017

STONE STORIES»

Old Faithful

### ART: SCULPTING WITH MARBLE ETC»

Michelangelo's tomb

Alasdair Tomson

BRIEFLY NOTED»

Dry-stone walling

Piódão in Portugal

## Saddle-shaped "Hyparwall"-Elements for walls, towers and façades

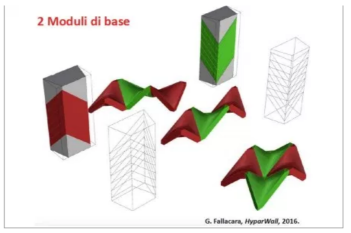
Home » English » Architecture with natural stone



#### Implementation for small stone-meal blocks with ingredients

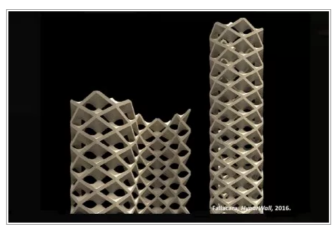
Stone powder results in large quantities from the processing of natural stone. An idea for the implementation of this waste has been developed by Giuseppe Fallacare of the Bari Politecnico together with Pimar company: the stone powder is mixed with cement, glass fibre and resin and moulded in a form of little blocks with a special shape.

Out of them, a wire saw cuts 2 "Hyparwall" construction elements which may be used to create a lot of forms: straight or rounded walls, perforated towers or façade claddings...



Ottobre 2017	Stone-ideas.com	
	Saddle-shaped, "Hyparwall" - Elements for walls, tower and facades  Pimar	1

In a recent report about Fallacara's "Hypargate Vela", we had explained what "Hypar" means (see link below).





The manifold possibilities of these elements are ensue by rotating them and fitting them together in many constellations.

Of course the "Hyparwall"-elements can be cut from natural stone as well. "Hyparwall" is the fruit of the New Fundamentals Research Group.

New Fundamentals Research Group &

Atelier Fallacara d'Architettura

Pimar &

Ottobre 2017	Stone-ideas.com
	Saddle-shaped, "Hyparwall" - Elements for walls, tower and facades
	Pimar



See also:



(24.04.2017, 04.24.2017)









