# 29 WALL | H-WALL® 8 P



This sandwich panel with sinus corrugated external sheet and hidden fixing is a great esthetical option for modern facades by giving them a lively touch with its original wave design. The highly heat insulating CFC and HCFC free polyurethane rigid foam core suits best for today's requirements for thermal insulation and moisture protection. A non-displaceable sealing strip foamed into the longitudinal joint procures resistance to driving rain and wind. Together

with the organic coating of the steel sheets this ensures efficient protection against all kinds of weather. For advanced application additional coating systems are available. More information is available in the download area www.en.metecno.de.



us corrugated wall panel with polyurethane rigid foam core





# PRODUCTION AND LABELING

Production according to applicable European Building Product Regulation as per sandwich norm DIN EN 14509 label-marking in accordance with EC certificate of conformity 0769-C PR-VAS-00420

Trans Silles

## **APPLICATION APPROVAL**

Current approvals, certificates and general building permits at www.en.metecno.de/service.

## **REACTION TO FIRE**

Building material classified as B-s2,d0 low flammable according to DIN EN 13501-1

# THERMAL CONDUCTIVITY

 $\lambda$  = 0.024 W / m.K according to DIN 4108 and DIN EN 13165 The insulation values are regularly monitored by external bodies and may be applied without any further reduction

## SOUND INSULATION

 $R_{w} \ge 25 \text{ dB}$ 

# STANDARD COATING

External steel sheet: 25  $\mu$ m polyester; Internal steel sheet:  $\approx$  15  $\mu$ m thin coating (DU); For standard colours and different coating systems please refer to our colour chart

# STANDARD LENGTHS

> 2,00 m to 25,00 m, greater lengths on request

# CORROSION PROTECTION

According to DIN EN 10169: External sheet: Class RC3 Internal sheet: Class RC2

## According to DIN EN ISO 12944-2:

External sheet: corrosivity category C3 corresponding to average duration of protection for urban and industrial environments with moderate exposure to sulphur dioxide Internal sheet: corrosivity category C2 for dry indoor rooms and buildings with occasional probability of minor condensation Other coating systems are available for more sophisticated demands such as for buildings near the sea, farm buildings with high ammonia exposure or moist rooms

### STANDARD STEEL SHEETS

Hot-dip galvanized steel, grade S 320 GD+ Z 275 according to DIN EN 10346

#### **TABLE OF SPANS**

Please visit our website www.en.metecno.de

## PACKAGING

External sheet provided with removable protective film, panel packages wrapped with banded plastic foil to protect from soiling

type of	core	total	external	internal	weight	thermal	thermal	
element	thickn. s	thickn. D	steel	steel		resisitance	conductivity	
			sheet	sheet			(Ψ - joint effect)	
			tN	tN		R	Uw/oΨ	U with Ψ
	mm	mm	mm	mm	kg / m²	m² K / W	W / m² K	W / m² K
H-WALL® 8 P	50	70	0,60	0,45	12,2	2,04	0,408	0,438
1	80	100	0,60	0,45	13,4	3,29	0,270	0,281
5	100	120	0,60	0,45	14,2	4,12	0,221	0,227