



07

Izodom 2000 Polska Sp. z o. o.,
ul. Ceramiczna 2A, 98-220, Zduńska Wola, Polska

DoP2/11/2021

ETA-07/0117

Notified unit 1488

EPS (NEOPOR) – $\lambda(0,030)$ – $\rho_a(28,5)$ – CS(10)200 – MU60

The shuttering kit is used to construct non-load bearing permanent formwork for plain and reinforced concrete walls cast in-situ

Product characteristics:	Declared values
Resulting structural pattern	MC – grid type MCF, MCFU – continuous type
Safety in case of fire	Class E
Sizes of the blocks: - height, length, distance between the side walls, distance between the fixings in the longitudinal direction - thickness	$\pm 0,8\%$ ± 2 mm
Declared thermal conductivity λ	$\leq 0,030$ W/(m K)
Apparent density ρ_a	$\geq 28,5$ kg/m ³
Compressive strength by 10% expansion	CS(10)200 ≥ 200 kPa
Wall element resistance against the concrete pressure	Withstands tensile stress for 10s at 0.40 bar pressure

www.izodom2000polska.com

PREZES ZARZADU
Tomasz Wójcik
Tomasz Wójcik

„IZODOM 2000 POLSKA” Sp. z o.o.
98-220 Zduńska Wola, ul. Ceramiczna 2A,
tel. (43) 823-41-88, (43) 823-89-50
tel. (43) 823-89-47, tel./fax (43) 823-23-68
NIP 726-00-00-414; REGON 730192247



07

Izodom 2000 Polska Sp. z o. o.,
ul. Ceramiczna 2A, 98-220, Zduńska Wola, Polska

DoP1/11/2021

ETA-07/0117
Notified unit 1488

EPS (STYROPOR) – $\lambda(0,032)$ – $\rho_a(28,5)$ – CS(10)200 – MU60

The shuttering kit is used to construct non-load bearing permanent formwork for plain and reinforced concrete walls cast in-situ

Product characteristics:	Declared values
Resulting structural pattern	MC – grid type MCF, MCFU – continuous type
Safety in case of fire	Class E
Sizes of the blocks: - height, length, distance between the side walls, distance between the fixings in the longitudinal direction - thickness	$\pm 0,8\%$ ± 2 mm
Declared thermal conductivity λ	$\leq 0,032$ W/(m K)
Apparent density ρ_a	$\geq 28,5$ kg/m ³
Compressive strength by 10% expansion	CS(10)200 ≥ 200 kPa
Wall element resistance against the concrete pressure	Withstands tensile stress for 10s at 0.40 bar pressure

www.izodom2000polska.com

PREZES ZARZĄDU


Tomasz Wójcik

„IZODOM 2000 POLSKA” Sp. z o.o.
98-220 Zduńska Wola, ul. Ceramiczna 2A,
tel. (43) 823-41-88, (43) 823-89-50
tel. (43) 823-89-47, tel./fax (43) 823-23-68
NIP 726-00-00-414; REGON 730192247