

**Code & product name:** 1319974 Placa ond. Eureka P7 92 8P 5mm Terracota, 1319976 Placa ond. Eureka P7 92 6P 5mm Terracota, 1319977 Placa ond. Eureka P7 92 10P 5mm Terracota, 1319675 Placa ond. Eureka P7 92 6P 5mm Rojo Teja, 1319677 Placa ond. Eureka P7 92 8P 5mm Rojo Teja, 1319679 Placa ond. Eureka P7 92 10P 5mm Rojo Teja, 1319691 Placa ond. Eureka P7 92 12P 5mm Rojo Teja, 1319914 PLACA OND. EUREKA P7 92 3P ROJO TJ 5MM, 1319673 PLACA OND. EUREKA P7 92 4P 5MM ROJO TEJA, 1319674 PLACA OND. EUREKA P7 92 5P 5MM ROJO TEJA, 1319676 PLACA OND. EUREKA P7 92 7P 5MM ROJO TEJA, 1319678 PLACA OND. EUREKA P7 92 9P 5MM ROJO TEJA, 1319680 PLACA OND. EUREKA P7 92 11P 5MM ROJO TJA, 1319582 PLACA OND. EUREKA P7 92 4P GRIS 5MM, 1319583 PLACA OND. EUREKA P7 92 5P GRIS 5MM, 1319584 PLACA OND. EUREKA P7 92 6P GRIS 5MM, 1319585 PLACA OND. EUREKA P7 92 7P GRIS 5MM, 1319586 PLACA OND. EUREKA P7 92 8P GRIS 5MM, 1319587 PLACA OND. EUREKA P7 92 9P GRIS 5MM, 1319588 PLACA OND. EUREKA P7 92 10P GRIS 5MM, 1319589 PLACA OND. EUREKA P7 92 11P GRIS 5MM, 1319590 PLACA OND. EUREKA P7 92 12P GRIS 5MM

**Description:** Corrugated roofing board, with which an aesthetic, unique and differential finish is given to the constructions. It offers the advantage of considerably reducing heat gain, noise reduction and high durability. Available in tile red color. Installation aspects can be consulted at [www.plycem.com](http://www.plycem.com) in the Eureka P7 Roofing Installation Guide.

Characteristics	
Weight	10 kg/m <sup>2</sup>
Geometry	Sinusoidal
Type of wave	P7
No. of waves	5
Color	Top of panel: Terracotta or tile red, gray. Bottom of board: Gray
Regulation	NTE INEN - ISO 10904

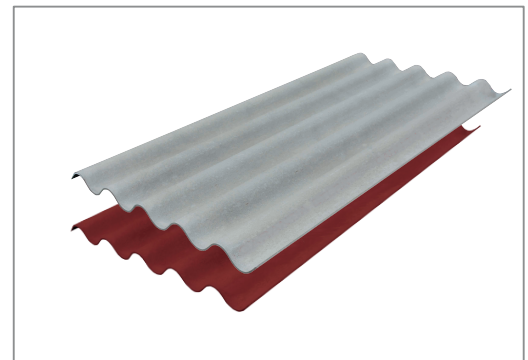
Technical Specifications				
Description	Technical regulation	Unit	Value	Reference
Perpendicular strength	NTE - INEN ISO10904:2011	N/m	3000	Min. 2500
Parallel strength	NTE - INEN ISO10904:2011	N/m	35	Min. 30
Density	Internal reference	gr/cm <sup>3</sup>	1.35	Min. 1.28
Absorption	Internal reference	%	25	Max. 35

#### Product Components

Plycem corrugated boards are roofing boards made with Portland cement, calcium carbonate, cellulosic fibers, PVA synthetics and other minor aggregates.

Physical characteristics		
Nominal Measurements		
Measurement	Size (mm)	Tolerance (mm)
Thickness	5.0	± 0.4
Useful width	920	+10-5
High wave	50	± 3.0
Wavelength	177.8	± 2.0
Length	914, 1219 1524, 1829 2134, 2743 3048, 3353 3658, 2438.	± 10.0

Ask for minimum production quantity and available stock.



**Code & product name:** 1319591 PLACA OND. EUREKA P10 4P GRIS 6MM, 1319592 PLACA OND. EUREKA P10 6P GRIS 6MM, 1319593 PLACA OND. EUREKA P10 8P GRIS 6MM, 1319594 PLACA OND. EUREKA P10 10P GRIS 6MM, 1319595 PLACA OND. EUREKA P10 12P GRIS 6MM

**Descripción:** Corrugated roofing board,, with which an aesthetic, unique and differential finish is given to the constructions. It offers the advantage of considerably reducing heat gain, noise reduction and high durability. It also has a complete line of complementary accessories. Available in red or gray.

Installation aspects can be consulted at [www.plycem.com](http://www.plycem.com) in the Eureka P10 Roofing Installation Guide.

Characteristics	
Weight	13 kg/m <sup>2</sup>
Geometry	Sinusoidal
Type of wave	P10
No. of waves	4
Color	Gray
Regulation	NTC 4694 - ISO 10904:2011

Technical Specifications				
Description	Technical regulation	Unit	Value	Reference
Perpendicular strength	NTE - INEN ISO10904:2011	N/m	4877	Min. 4250
Parallel strength	NTE - INEN ISO10904:2011	N/m	58.75	Min. 30
Density	Internal reference	gr/cm <sup>3</sup>	1.35	Min 1.28
Absorption	Internal reference	%	25	Máx. 35

#### Product Components

Plycem corrugated boards are roofing boards made with Portland cement, calcium carbonate, cellulosic fibers, PVA synthetics and other minor aggregates.

Physical characteristics		
Nominal Measurements		
Measurement	Size (mm)	Tolerance (mm)
Thickness	6.0	± 0.6
Useful width	1053	+10-5
High wave	82.5	± 3.0
Wavelength	254	± 2.0
Length	1219, 1829, 2438, 3048, 3658	± 10.0

Ask for minimum production quantity and available stock.

