



# URSA XPS D N-III-PZ I

Thickness $d_N$ [mm] <b>40</b>	Thermal conductivity $\lambda_D$ [W/(m <sup>2</sup> K)] <b>0,033</b>	Thermal resistance $R_D$ [m <sup>2</sup> K/W] <b>1,20</b>	Reaction to fire
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URSA XPS D N-III-PZ

DoP-No: 49XPSDN3PZ19101

<http://dop.ursa-insulation.com>

EN 13164:2012+A1:2015

Factory made extruded polystyrene (XPS) foam products

Thermal Insulation for Buildings

T1-CS(10Y)200-DS(70,90)-DLT(2)5-TR200

URSA Deutschland GmbH, Carl-Friedrich-Benz-Str. 46-48, 04509 Delitzsch

[www.ursa.de](http://www.ursa.de)

/EU/ -T1-CS(10Y)200-DS(70,90)-DLT(2)5-TR200

/DE/ Anwendung nach DIN 4108-10: DEO-dm,DI,WI,WAP

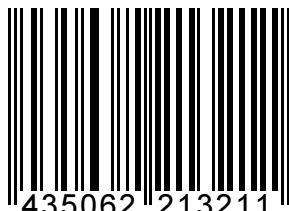
Bemessungswert der Wärmeleitfähigkeit gemäss DIN 4108-4: 0,034 [W/(m<sup>2</sup>K)]

/AT/ Produktart: XPS-R nach ÖNORM B6000



011-7D077

# 2127041



8 435062 213211

Q-8B01-L6 15201012

Length [mm]

1250

Width [mm]

600

Piece(s)

10

Surface [m<sup>2</sup>]

7,500

Edge



bonus



holsystem