

## **Declaration of Performance** DOP-No. 0543-CPR-2013-024

Unique identification code of the p type:	oduct- ArmaFlex Duct Plus
2. Intended use/es:	Thermal insulation of building equipment and industrial installations (ThiBEII)
3. Manufacturer:	Armacell GmbH Robert-Bosch-Str. 10 48161 Münster  informacja.pl@armacell.com www.armacell.com
<ol> <li>Where applicable, name and cont of the authorised representative w date covers the tasks specified in 12(2):</li> </ol>	nose man-
5. System or systems of assessmen cation of constancy of performance construction product as set out in	e of the
6. Harmonised standard:	EN 14304:2009+A1:2013
Notified certification body <sup>1</sup>	Notified certification body No. <b>0919 (GSH)</b> performed, carried out the determination of the product type, the initial inspection of the manufacturing plant and the factory production control and the continuous surveillance, assessment and evaluation of factory production control and issued the certificate of constancy of performance for reaction to fire.
Notified testing laboratory <sup>2</sup>	The notified test laboratory No. 0402 (SP Technical Research Institute of Sweden) has issued the test reports for Reaction to fire, No. 1486 (COBR) Thermal conductivity.
7. Declared performance/s:	FEF-EN14304-ST(+)110-ST(-)50-MU7000

 $<sup>^{\</sup>rm 1}$  Güteschutzgemeinschaft Hartschaum e.V. (GSH), Schildenstraße 24, 29221 Celle, Germany

<sup>&</sup>lt;sup>2</sup> SP Technical Research Institute of Sweden, Box 857, 501 15 BORAS, Sweden COBR, Centralny Osrodek Badawczo-Rozwojowy, Przemyslu Izolacji Budowlanej, Al. W. Korfantego 193 A, 40-157 Katowice



		MAKING A DIFFERENCE AROUND THE WORLD				
Essential ch	aracteristics	Performance				
Thermal resistance	Thermal conductivity	ArmaFlex Duct Plus Sheets	$d_D = 9 - 32 \text{ mm}$	$\lambda_{0^{\circ}C} \le 0.036$ $\lambda_{0^{\circ}C} \le 0.036$ $\lambda(\vartheta_{m}) = (36 + 0.036)$		
	Dimensions and Tolerances	ArmaFlex Duct Plus Sheets	$d_D = 9 - 32 \text{ mm}$ Dimensions and tolerances met			
Reaction to fire		ArmaFlex Duct Plus Sheets	$d_D = 9 - 32 \text{ mm}$		B - s3, d0	
Durability of thermal resistance against ageing/ degradation <sup>a</sup>		Maximum service temperature  ST(+)110 (=110°C)  Minimum service temperature  ST(-)50 (=-50°C)  Dimensions and tolerances met				
Durability of thermal resistance against high temper-		Durability characteristics met  Maximum service temperature ST(+) 110  (= 110 °C)				
	reaction to fire	Durability characteristics met  Durability characteristics met				
Durability of	ing/ degradation b freaction to fire n temperature b	Durability characteristics met				
Compressiv	e strength <sup>c</sup>					
Water perme		NPD				
Water vapou	ur permeability	ArmaFlex Duct Plus Sheets	$d_D = 9  \text{mm} - 32$	2 mm	MU 7000 ( $\mu \ge 7000$ )	
Rate of releasubstances	ase of corrosive	NPD				
Acoustic ab	sorption index	NPD				
Release of constances d	langerous sub-	NPD				
Continuous tion d	glowing combus-	NPD				

NPD No Performance Determined;  $\vartheta_m$  Mean Temperature

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Dr.-Ing. Elke Rieß, Manager Central Technical Marketing EMEA Münster, 22.10.2024

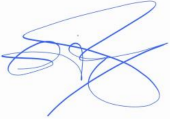
<sup>&</sup>lt;sup>a</sup> The thermal conductivity of flexible elastomeric foam does not change with time

<sup>&</sup>lt;sup>b</sup> The fire performance of flexible elastomeric foam products does not change with time.

 $<sup>^{\</sup>mbox{\scriptsize c}}$  Compressive strength is not applicable for FEF products.

<sup>&</sup>lt;sup>d</sup> European test methods are under development.





[signature]

This declaration of performance is made available in accordance with Article 7(3) of Regulation (EU) No 305/2011 on our homepage: www.armacell.com/DoP <a href="http://www.armacell.com/DoP">http://www.armacell.com/DoP</a>.