



Ujištění o **PROHLÁŠENÍ O SHODĚ**

Dle ustanovení EN 13707: Hydroizolační pásy a fólie – Vyztužené asfaltové pásy pro hydroizolaci střech – Definice a charakteristiky.

Distributor:

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DIČ: CZ47545259, IČO: 47545259

Prohlašuje a potvrzuje na svou výlučnou odpovědnost, že výrobky:

Vyztužené asfaltové pásy pro hydroizolaci střech
VEDABIT V60 Speed SBS 24

Výrobce: ICOPAL S.A., 98-20 Zduńska Wola, ul. Laska 169/197, Polsko

určené pro

podkladní vrstvy ve vícevrstvých hydroizolačních souvrstvích střech

splňují požadavky dle harmonizované EN 13707 – Hydroizolační pásy a fólie – Vyztužené asfaltové pásy pro hydroizolaci střech – Definice a charakteristiky.

Ujištění je vydáno na základě:

- prohlášení shody výrobce ICOPAL S.A., 98-20 Zduńska Wola, ul. Laska 169/197, Polsko,
podle EN 13707, z 18. 3. 2009, č. EC/17/2009/eng

V Praze dne 20. 8. 2009



Ing. Tomáš Wachtl
Jednatel VEDAG – ČR spol. s r. o.



DECLARATION OF CONFORMITY No. EC/17/2009/eng
09

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1. **Product trade name:** Base bitumen sheet
V60 S24 SZYBKI PROFIL SBS
2. **Harmonized technical specification:**
PN-EN 13707:2006 + PN-EN 13707:2006/A1:2007
IDT. EN 13707:2004 + EN13707:2004/A1:2006
Flexible sheets for waterproofing – Reinforced bitumen sheets for roof waterproofing –
Definitions and characteristics
3. **Manufacturer:** ICOPAL S.A., 98-220 Zduńska Wola, ul. Łaska 169/197, Poland
4. **Product description:**
1 m x 12 m x 2,4 mm; bitumen sheet with glass fleece reinforcement, top side is finished with
sand, bottom side is profiled and finished with foil.
Information about product characteristics: page 2
5. **Product application:** torchable, base layer, for multilayer applications in roof waterproofing
6. **General conditions for product application, storage and transport:**
 - a) the sheet should not be applied on a roof when: the temperature falls below 0 °C,
on a wet roof surface, on a roof covered with ice, during rain or snow falls
or during strong wind
 - b) waterproofing should be done according to a technical project complying with binding
building regulations and detailed guidelines included in the manual issued by the producer
 - c) the rolls should be protected against moisture and exposure to sunlight or source of heat,
stored on an even surface in upright position, in one layer
 - d) the rolls should be transported in covered trucks, in upright position in one layer, protected
against falling over and any other damage. Rolls should be placed in a way preventing
their dislocation during transport.
7. **Notified body involved and certificate note:**
No. 1434 PCBC department Gdańsk, 80-286 Gdańsk, ul. Jaśkowa Dolina 81
Factory Production Control Certificate no. 1434 - CPD - 0049

Zduńska Wola, 18 March 2009

(place and date)

Zbigniew Czarnecki
Technical - Production Director

(name, surname and signature of a person
authorized to sign the declaration of conformity)

	Characteristic	Test method/ Classification	Units	Value or statement
1.	Visible defects	PN-EN 1850-1:2002	----	non visible defects
2.	Length (*)	PN-EN 1848-1: 2002	m	≥ 12
3.	Width (*)	PN-EN 1848-1: 2002	m	≥ 1
4.	Straightness	PN-EN 1848-1: 2002	----	deviation: ≤ 24 mm / 12 m or proportional for other lengths
5.	Thickness	PN-EN 1849-1: 2002	mm	$2,4 \pm 0,2$
6.	Watertightness	PN-EN 1928: 2002 Method A	----	resistant to 10 kPa
7.	Reaction to fire	PN-EN ISO 11925-2:2004 PN-EN 13501-1:2008	----	Class F
8.	Tensile properties : maximum tensile strength -longitudinal direction, -transverse direction	PN-EN 12311-1: 2001	N/50 mm	400 ± 100 300 ± 100
9.	Tensile properties : elongation - longitudinal direction, - transverse direction	PN-EN 12311-1: 2001	%	4 ± 2 4 ± 2
10.	Flexibility at low temperature	PN-EN 1109: 2001	°C	-5 / \varnothing 30 mm
11.	Flow resistant at elevated temperature	PN-EN 1110: 2001	°C	+ 80
12.	Water vapour transmission properties	PN-EN 1931: 2002 PN-EN 13707: 2006	----	$\mu=20\ 000$

(*) there is a possibility to produce the sheet of different length and/or width on condition that the length and/ or width specified in tests is not lower than declared