Technical Datasheet v1.1

Date: January 2025

### **MONIER**

# Divoroll UNIVERSAL+ 2S

The everyday breathable pitched roofing underlay that is just that bit stronger and more durable than your standard underlay making it a true universal underlay for virtually any type of pitched roofing be it tiles, slate or profiled metal roofing. Divoroll Universal Is your everyday choice plus the added extra security in the performance of you pitched roofing underlay due to its extra strong reinforcing grid. Includes integrated double tape for faster installation.

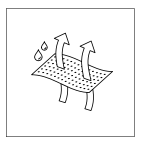


## Picoral Divoroll Pipiercas Imporsals Restons Restons

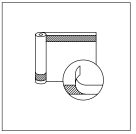
#### **KEY ADVANTAGES**



Grid reinforced preventing tearing.



A vapour permeable membrane allows moisture to escape giving good ventilation and helping the building breath.



Integrated tape makes installation quicker and provides greater security and rain tightness on the laps. 160 g/m²

Membrane weight.

PRODUCT CODE	WIDTH	LENGTH	TAPE	COLOUR	LAYERS	ROLL WEIGHT	PALLET QTY
540645	1.5 m	50 m	YES	Green	4	12.5 kg	20 Rolls



Technical Datasheet v1.1

Date: January 2025



TECHNICAL INFORMATION	Value	Unit	Tolerance [+/-]	<b>Test Method</b>	
Colour	Green				
Layers	4				
Weight	160	g/m2	-/+10%	EN1849-2	
Length	50	m	-0%	EN 1848-2	
Width	1.5	m	-0.5%/1.5%	EN 1848-2	
Straightness	< 30	mm per 10m		EN 1848-2	
Tensile Strength (MD)	450	N/50mm	-/+30	EN 12311-1	
Tensile Strength (CD)	360	N/50mm	-/+30	EN 12311-1	
Elongation MD	15	%	-/+5	EN 12311-1	
Elongation (CD)	15	%	-/+5	EN 12311-1	
Nail tear resistance (MD)	350	Ν	-/+30	EN 12310-1	
Nail tear resistance (CD)	370	N	-/+30	EN 12310-1	
Dimensional stability	2	%		EN 1107-2	
Cold flexibility (Pliability)	-20	°C		EN 1109	
Sd value	0.03	m	-/+0.01	EN 12572 Method C	
Water tightness	W1	Class		EN 1928:2000	
Fire Classification	E	Class		EN 13501-1	
Water Column	>3000	mm		EN 20811	
AGEING PERFORMANCE				EN17872	
Water Tightness	W1	Class		EN1928:2000	
Tensile strength (MD)	400	N/50mm	-/+30	EN 12311-1	
Tensile strength (CD)	320	N/50mm	-/+30	EN 12311-1	
Elongation (MD)	10	%	-/+5	EN 12311-1	
Elongation (CD)	10	%	-/+5	EN 12311-1	
Heavy Rain Test	passed	Class		TU Berlin	
Resistance to air penetration	-	m3/(hxm2x50Pa	i)	EN 12114	
Resistance to temperature	-40/+80	°C			
Exposed maximum UV stability	4	months		EN13859-1:2010	
Maximum exposure time	6	weeks			

Product, technical standards and codes of practice are under constant review. We reserve the right to change and amend products and information without prior notice. For the latest information and further advice, please contact your nearest Technical Service team or Customer Services Team. Further information can also be found on our website.

#### SUSTAINABILITY INFORMATION

Manufacturer Statement	<b>REACH:</b> Divoroll Universal+ does not contain any substances that meet the REACH criteria for substances of very high concern.
	<b>Plasticizer:</b> Divoroll Universal+ is free of plasticizer Divoroll Universal+ is free of PFAS
Recycling and Disposal	Divoroll Universal+ can be disposed of as plastic as it does not require any special handling or disposal procedures.
EU waste codes	Transport packaging shrink film: 150102 Product packaging cardboard & cardboard core: 150101 Interzero Number: 248961 Waste Code Number: 170904

#### **TECHNICAL SUPPORT**

<Insert contact details for further information and local Technical Support>
<Telephone> <Email> < Website>





#### interzero®



UDB/USB nach Produktdatenblatt des ZVDH ZVDH- Fachregel-Klasse 3-5



Store in dry location away from wind, rain, sun and heat

#### **ADDITIONAL PRODUCTS**

(sold separately)



Clima Tape



Divo Tape



Unoroll



Flexiroll Alu



Nail Sealing Tape



Adhesive



Divoroll Anschlusskleber

