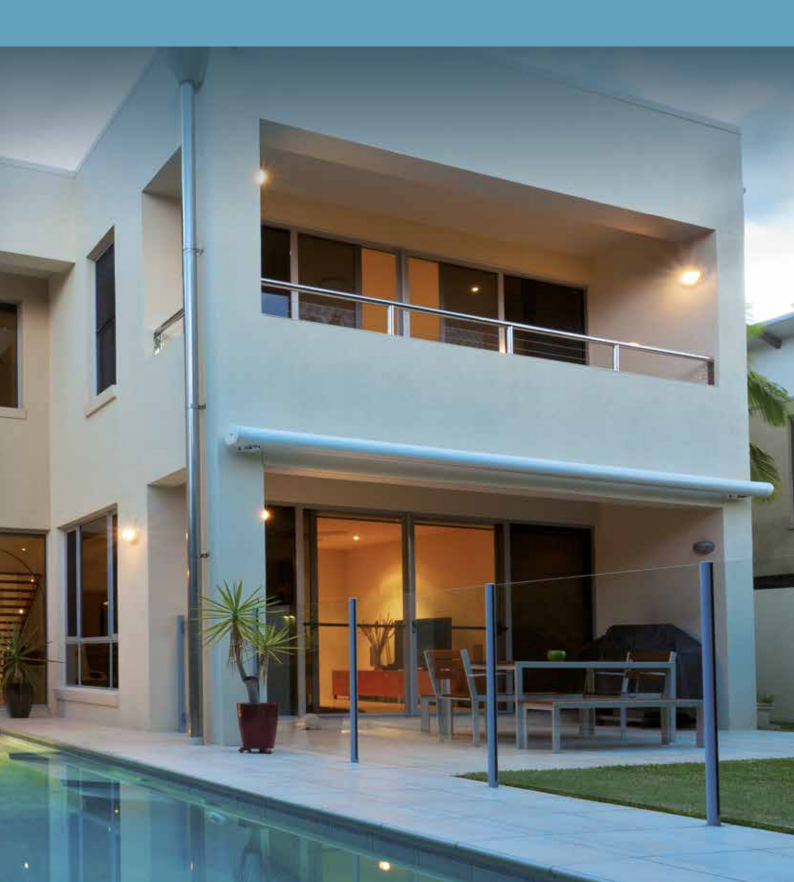


CATALOGUE OF WATERPROOFING MEMBRANES AND ACCESSORIES





COMPANY PROFILE

- Major plastics processing company in Central Europe
- Founded by Bata company in 1935
- Highly export-oriented company supplying 2/3 of total production to more than 50 countries
- More than 1300 employees
- Two production plants in the Czech Republic Napajedla, Chropyně
- Investments performed within the last 10 years:
 - more than EUR 58 mil. in new production facilities, existing technology upgrade and energy-efficiency measures
 - more than EUR 4 mil. into direct environment protection

- Member of AGROFERT Group, an international group counting more than 250 companies
- Modern technologies, professional approach, knowledgeable counseling
- Established trademarks high industrial protection over 100 trademarks, industrial designs and utility models
- Own R&D department, implementing innovations
- High level of raw material recycling, using wastefree technologies

CONTENTS

04	FATRAFOL-S
06	Mechanically fastened roof waterproofing system
08	Waterproofing system with additional load of gravel or service layer
09	Fully adhered waterproofing system
10	Terrace and balcony waterproofing system
11	Auxiliary membranes for roof systems
12	Summary chart of all FATRAFOL-S system membranes
14	FATRAFOL-H
16	Foundations waterproofing against ground humidity, pressure
	water and radon
19	Waterproofing against leakage of oil products / tunnel waterproofing
20	Summary chart of FATRAFOL-H system membranes
22	FATRAFOL-A
24	Garden pools, ponds, lake membranes
25	Drinking water membranes
25	Summary chart of FATRAFOL-A system membranes
26	ACCESSORY MATERIALS

G1 FATRAFOL-S



FATRAFOL-S SYSTEM FEATURES

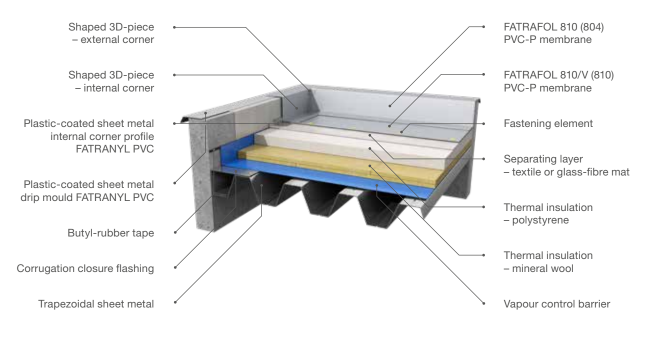
- Waterproofing system designated for singleand double-ply coating of all building types with flat or sloped roofs
- Suitable to the residential, commercial, administrative, industrial, agricultural, or sport buildings waterproofing
- Fields of roofing application:
 - ventilated / non-ventilated
 - standard / inverted / traffic
 - flat / sloped
 - ballasted (gravel / soil)
 - green roofing / roof gardening

SYSTEM BENEFITS

- Waterproofing system complexity
- Own R&D department, proven compatibility of all accessory materials
- Quick installation
- Long service life
- · Low surface weight
- Low fire load to the structure
- Extensive network of trained application companies



MECHANICALLY FASTENED WATERPROOFING ROOF SYSTEM



FATRAFOL 810/V (810)



CHARACTERISTICS

- Plasticised polyvinylchloride-based (PVC-P) membrane reinforced with polyester mesh.
- UV-resistant, can be exposed directly to weather conditions.
- Designed for mechanically fastened single-ply roof covering on flat roofs with or without a service layer, ballasted with gravel or substrate with vegetation.
- Embossed variety of FATRAFOL 810 is suitable for walkways on flat roofs as well as terrace and balcony applications (see also page 10).



7016



MECHANICALLY FASTENED WATERPROOFING ROOF SYSTEM

EKOPLAN 819/V



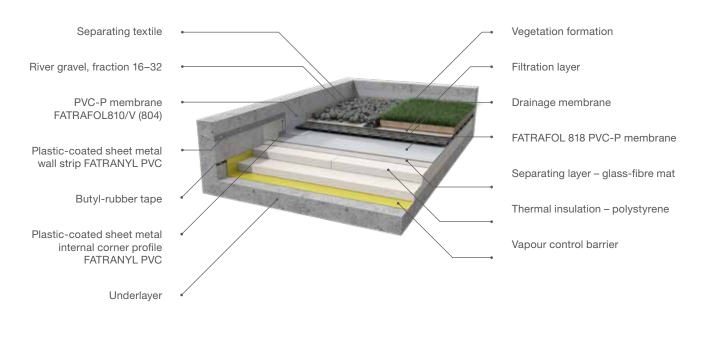
- Plasticised polyvinylchloride(PVC-P) -based membrane reinforced with polyester mesh.
- Produced from compound containing ecologically recycled materials.
- UV resistant, can be exposed directly to weather conditions.
 Designed for mechanically fastened single-ply roof covering on flat roofs with or without a service layer, ballasted with gravel or substrate with vegetation.







WATERPROOFING SYSTEM WITH ADDITIONAL LOAD OF GRAVEL OR SERVICE LAYER

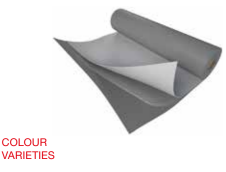


FATRAFOL 818

՝ Տ₽VC	NUV	FLL®	<u>.</u>	
-----------	-----	------	----------	--

CHARACTERISTICS

- Plasticised polyvinylchloride (PVC-P) -based membrane with integrated glass-fibre mat.
- Designed for roofs ballasted with river gravel or service layers composition.
- Not suitable for mechanical anchoring.
- UV resistant on a long-term basis.



RAL 7035



FULLY ADHERED WATERPROOFING SYSTEM

PVC-P membrane FATRAFOL 810 (804)

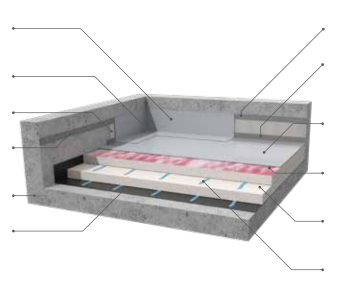
Shaped 3D-piece - internal corner

Separation textile

Plastic-coated sheet metal wall strip FATRANYL PVC

Concrete base

Bitumen/PE based vapour control barrier



Fastening element

Plastic-coated sheet metal internal corner profile FATRANYL PVC

FATRAFOL 807/V (807) PVC-P membrane

FATRAFIX FM Polyurethane adhesive

Thermal insulation – polystyrene

FATRAFIX TI Polyurethane adhesive

FATRAFOL 807/V



CHARACTERISTICS

- Plasticised polyvinylchloride (PVC-P)-based membrane with an underlayer of non-woven PES textile.
- UV resistant, can be exposed directly to weather conditions.
- Designed for fully adhered systems, mainly for adhering onto a suitable thermal-insulating layer (e.g. PIR, EPS) or firm roof deck structure, meeting requirements for flatness (Cetris boards, jolted concrete, etc.) using polyurethane adhesives.
- Not suitable for adhering on asphalt surfaces and for mechanical anchoring.
- Material variant with separating layer in surface density of 300 g/m² is suitable for direct contact with bitumen materials.



FATRAFOL 807



- Plasticised polyvinylchloride (PVC-P) -based membrane with laminated nonwoven PES textile underlayer.
- UV resistant, can be exposed directly to weather conditions.
- Designed for adhered systems, particularly redevelopments of old asphaltcoated roofing on flat roofs, additional thermal insulation of a roof deck, waterproofing of shelters, light structures, etc.
- The underside of the membrane is provided with a separating layer in surface density of 300 g/m² is suitable for direct contact with bitumen materials.



TERRACE AND BALCONY WATERPROOFING SYSTEM

Shaped 3D-piece - external corner

Shaped 3D-piece - internal corner

Polyurethane sealer

Plastic-coated sheet metal internal corner profile FATRANYL PVC

Fastening element

Concrete base



FATRAFOL 804 membrane

Extrusion welding string

FATRAFOL 810 or FATRAFOL 814 embossed membrane type

FATRAFOL 810 thick 1.2 mm membrane strip

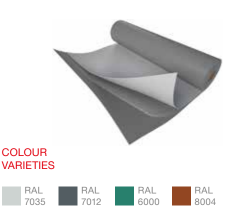
Plastic-coated sheet metal drip mould FATRANYL PVC

Separation textile

FATRAFOL 814



- Plasticised polyvinylchloride (PVC-P) -based membrane with integrated glass-fibre mat.
- The top side of the membrane has special non-slip design.
 UV resistant, can be exposed directly to weather conditions.
- Serves as a walk-on waterproofing layer for terraces and balconies or to create walkways on flat roofs waterproofed by FATRAFOL PVC-P membranes.





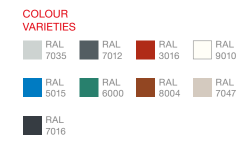
ACCESSORY MATERIALS FOR ROOF SYSTEMS

FATRAFOL 804



- Non-reinforced (homogeneous) plasticised polyvinylchloride(PVC-P)-based membrane
- UV resistant, can be exposed directly to weather conditions
 Serves as an auxiliary component to reinforced FATRAFOL roof membranes for detail finishing, for separation of roof sections insulated by FATRAFOL membranes, and for cross joints of FATRAFOL 807 (807/V) membrane sheets.







SUMMARY CHART FOR FATRAFOL-S SYSTEM MEMBRANES

MEMBRANE INDICATION	MATERIAL BASE	THICKNESS (mm)	WIDTH (mm)	ROLL (m²)			
	PVC-P	1,20	1300	32,5			
	PVC-P	1,50	1300	26			
	PVC-P	1,80	1300	22,10			
	PVC-P	2,00	1300	20			
	PVC-P	1,20	2050	51,25			
	PVC-P	1,20	1025	25,625			
	PVC-P	1,20	1600	40			
	PVC-P	1,20	1650	41,25			
	PVC-P	1,50	2050	41			
	PVC-P	1,50	1025	20,50			
	PVC-P	1,50	1600	32			
	PVC-P	1,50	1650	33			
FATRAFOL 810, 810/V	PVC-P	1,80	2050	33,825			
-	PVC-P	1,80	1025	16,91			
	PVC-P	1,80	1600	26,40			
	PVC-P	1,80	1650	27,23			
	PVC-P	2,00	2050	30,75			
	PVC-P	2,00	1025	15,375			
-	PVC-P	2,00	1600	24			
	PVC-P	2,00	1650	24,75			
	PVC-P	2,40	1025	13,325			
	PVC-P	2,40	1300	16,9			
	PVC-P	2,40	1600	20,8			
	PVC-P	2,40	2050	26,65			

SUMMARY CHART FOR FATRAFOL-S SYSTEM MEMBRANES

MEMBRANE INDICATION	MATERIAL BASE	THICKNESS (mm)	WIDTH (mm)	ROLL (m²)
	PVC-P	1,20	1000	25
	PVC-P	1,20	1600	40
	PVC-P	1,20	2000	50
	PVC-P	1,50	1000	20
	PVC-P	1,50	1600	32
	PVC-P	1,50	2000	40
EKOPLAN 819/V	PVC-P	1,80	1000	16,5
	PVC-P	1,80	1600	26,4
	PVC-P	1,80	2000	33
	PVC-P	2,00	1000	15
	PVC-P	2,00	1600	24
	PVC-P	2,00	2000	30
	PVC-P	1,20	2050	51,25
	PVC-P	1,50	2050	41
FATRAFOL 818	PVC-P	1,80	2050	33,825
	PVC-P	2,00	2050	30,75
	PVC-P	1,50	1300	20
FATRAFOL 807	PVC-P	1,20	1300	23,92
	PVC-P	1,20	1650	31,35
	PVC-P	1,20	2050	38,95
	PVC-P	1,50	2050	32,80
FATRAFOL 807/V	PVC-P	1,50	1650	26,43
	PVC-P	2,00	1650	21,45
	PVC-P	2,00	2050	26,65
	PVC-P	1,50	1300	26
FATRAFOL 804	PVC-P	2,00	1200	18
FATRAFOL 814	PVC-P	2,50	1000	12

FOR OTHER COLOUR VARIETIES, NON-STANDARD WIDTHS AND DESIGNS, PLEASE CONTACT YOUR SALES MANAGER.

02 FATRAFOL-H

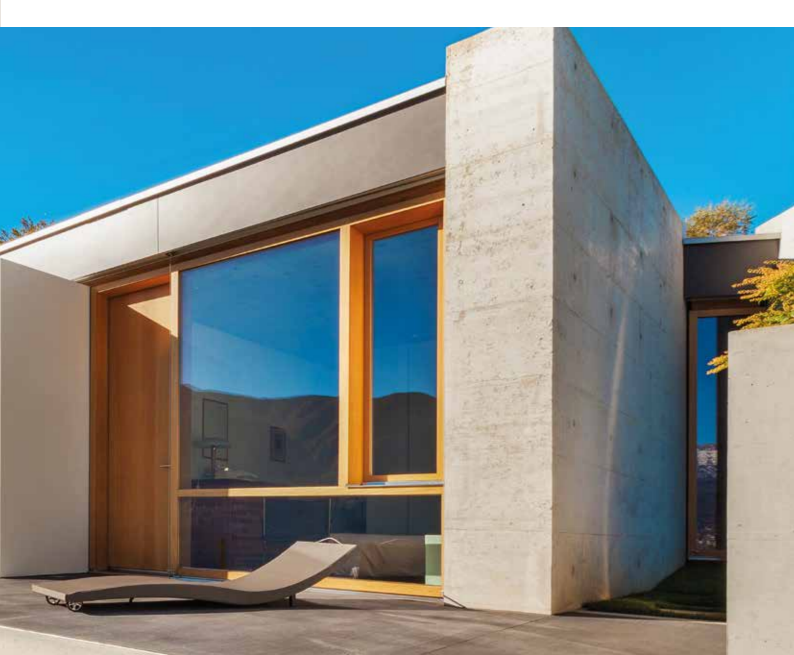


FATRAFOL-H SYSTEM FEATURES

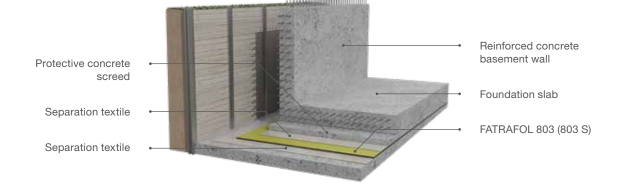
- Designed for both-sided built-in waterproofing of underground building sections
- Creates single-ply closed membrane waterproofing against:
 - moisture
 - subsurface and underground water
 - pressure water
 - special liquids
 - radon
- Suitable to the residential, commercial, administrative, industrial, agricultural, or sport buildings waterproofing

SYSTEM BENEFITS

- Waterproofing system complexity including all accessories
- Own R&D department
- · Proven compatibility of all accessory materials
- Resistance to aggressive underground water
 effects
- Excellent radon waterproofing
- Possibility to check welds using vacuum or overpressure
- Functional reliability and long service life
- Extensive network of trained application companies



FOUNDATIONS WATERPROOFING AGAINST GROUND MOISTURE, PRESSURE WATER AND RADON



FATRAFOL 803



CHARACTERISTICS

- Non-reinforced plasticised polyvinylchloride (PVC-P)-based membrane
- Excellent chemical resistance to most inorganic acids and alkalis and their
- salts.Suitable for waterproofing of ground and underground building sections
- against aggressive pressure and percolating water.
 Used for insulating water structures, underground tanks, pits, agricultural buildings and industrial product storages.
- This membrane creates an effective radon barrier.



COLOUR VARIETIES



FATRAFOL 803 S



- Non-reinforced plasticised polyvinylchloride (PVC-P)-based membrane
- Provided with a signal yellow layer on the upper side; the underside is black.
- Excellent chemical resistance to most inorganic acids and alkalis and their
- salts.
- Creates an effective radon barrier.





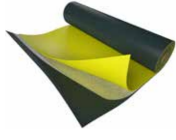
FOUNDATIONS WATERPROOFING AGAINST GROUND MOISTURE, PRESSURE WATER AND RADON

FATRAFOL 813



CHARACTERISTICS

- Plasticised polyvinylchloride (PVC-P) -based membrane reinforced with integrated glass-fibre mat.
- Provided with a signal yellow layer on the upper side; the underside is black.
- High strength and good chemical resistance to water polluted by oil products.
- Dimension stability at high ambient temperatures.



COLOUR VARIETIES





FOUNDATIONS WATERPROOFING AGAINST GROUND MOISTURE

STAFOL 914



CHARACTERISTICS

- Non-reinforced plasticised polyvinylchloride (PVC-P)-based membrane
- Suitable mainly as a waterproofing layer for the floors of industrial, commercial, and storage halls, and the perimeter walls of new and restored buildings.
- Cannot be used as a waterproofing layer against pressure water.





COLOUR VARIETIES

Non-standard black

STAFOL 914 S



CHARACTERISTICS

- Non-reinforced plasticised polyvinylchloride (PVC-P) -based membrane with a signal layer.
- Suitable mainly as a waterproofing layer for the floors of industrial, commercial, and storage halls, and the perimeter walls of new and restored buildings.
- Cannot be used as a waterproofing layer against pressure water.



COLOUR VARIETIES

COLOUR VARIETIES

Non-standard black





CHARACTERISTICS

 \mathbf{k}

STAFOL 914 P

- Non-reinforced plasticised polyvinylchloride (PVC-P)-based membrane (PVC-P).
- Perimeter wall barrier waterproofing membrane.
- Cannot be used as a waterproofing layer against leakage of water.

WATERPROOFING AGAINST LEAKAGE OF OIL PRODUCTS

EKOPLAST 806



- Non-reinforced plasticised polyvinylchloride (PVC-P) -based membrane
- Produced from a special mixture resistant to selected oil products.
- Designed as a waterproofing layer for objects used for handling and temporary storage of selected oil products, against their leakage into underground and surface water, for sealing handling areas, emergency and interceptive tanks of gasoline, mineral oil, diesel, etc.
- Suitable as a radon barrier.









FATRAFOL 911



CHARACTERISTICS

- Non-reinforced plasticised polyvinylchloride (PVC-P)-based membrane
- Designed for waterproofing of tunnels and underground building sections related to the development of tunnels.
- Provided with a signal yellow layer on the upper side; the underside is black. • Excellent chemical resistance to most inorganic acids and alkalis and their
- salts.
- Creates a radon barrier. •





COLOUR VARIETIES

COLOUR

Non-standard yellow



STAFOL 914 S



- Non-reinforced plasticised polyvinylchloride (PVC-P)-based membrane
- Designed for waterproofing of tunnels and underground building sections related to the development of tunnels.
- Provided with a signal yellow layer on the upper side; the underside is black.
- Suitable as a radon barrier.



SUMMARY CHART OF FATRAFOL-H SYSTEM MEMBRANES

MEMBRANE INDICATION	MATERIAL BASE	THICKNESS (mm)	WIDTH (mm)	ROLL (m²)
	PVC-P	0,60	1300	65
	PVC-P	0,60	2000	100
	PVC-P	0,80	1300	52
	PVC-P	0,80	2000	80
FATRAFOL 803	PVC-P	1,00	1300	39
FATRAFUL 803	PVC-P	1,00	2000	60
	PVC-P	1,50	1300	26
	PVC-P	1,50	2000	40
	PVC-P	2,00	1200	18
	PVC-P	2,00	2000	30
	PVC-P	1,50	2000	40
FATRAFOL 803 S	PVC-P	2,00	2000	30
	PVC-P	3,00	2000	24
FATRAFOL 813	PVC-P	1,50	2050	41
FATRAFUL 613	PVC-P	2,00	2050	30,75
	PVC-P	0,60	2050	102,50
STAFOL 914	PVC-P	0,70	2050	92,25
	PVC-P	0,80	2050	82
STAFOL 914	PVC-P	1,50	2000	40
TUNNEL	PVC-P	2,00	2000	30
	PVC-P	1,50	2000	40
STAFOL 914 S	PVC-P	2,00	2000	30
	PVC-P	3,00	2000	24

SUMMARY CHART OF FATRAFOL-H SYSTEM MEMBRANES

MEMBRANE INDICATION	MATERIAL BASE	THICKNESS (mm)	WIDTH (mm)	ROLL (m²)
	PVC-P	0,60	2050	100
	PVC-P	0,80	2050	80
	PVC-P	1,00	2050	60
	PVC-P	1,20	2050	51,25
	PVC-P	1,20	1000	25
	PVC-P	1,20	115	2,875
STAFOL 914 P	PVC-P	1,20	150	3,75
STAFUL 914 F	PVC-P	1,20	175	4,375
	PVC-P	1,20	240	6
	PVC-P	1,20	300	7,5
	PVC-P	1,20	365	9,125
	PVC-P	1,20	500	12,5
	PVC-P	1,20	600	15
	PVC-P	1,20	750	18,75
	PVC-P	1,00	1300	39
EKOPLAST 806	PVC-P	1,50	1300	26
	PVC-P	2,00	1300	18
	PVC-P	1,50	2000	40
FATRAFOL 911	PVC-P	2,00	2000	30
	PVC-P	3,00	2000	24
	PVC-P	1,50	2000	40
STAFOL 914 S	PVC-P	2,00	2000	30
	PVC-P	3,00	2000	24

FOR OTHER COLOUR VARIETIES, NON-STANDARD WIDTHS AND DESIGNS, PLEASE CONTACT YOUR SALES MANAGER.

03 FATRAFOL-A



FATRAFOL-A SYSTEM FEATURES

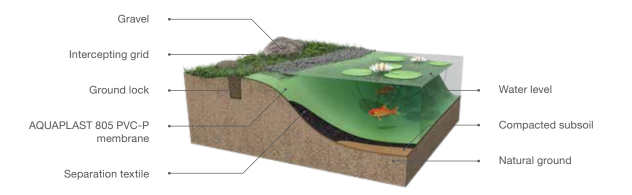
- Designed for waterproofing of garden pools, ponds, lakes, biotopes, and other bodies of water
- Suitable to swimming ponds/lakes, fire water tanks, drinking water tanks, etc.
- Prefabrication of membrane sheets

SYSTEM BENEFITS

- Excellent elongation and waterproofing
- Easily adaptable to the ground bed complexity
- High resistance to the root penetration and mechanical damage



GARDEN POOLS, PONDS, LAKES MEMBRANES



AQUAPLAST 805



CHARACTERISTICS

- Non-reinforced plasticised polyvinylchloride (PVC-P)-based membrane
- UV radiation resistant, very good chemical resistance to all types of waters present in nature regardless of the content of their mineral and natural substances.
- Suitable for fish and aquatic plants.
- Designed for waterproofing of small garden ponds, as well as large water bodies.
- Individual membrane sheets can be welded into preformed sheets making installation easier.



COLOUR VARIETIES



AQUAPLAST 805 E



CHARACTERISTICS

- Non-reinforced plasticised polyvinylchloride (PVC-P)-based membrane
- UV radiation resistant, very good chemical resistance to all types of waters present in nature regardless of the content of their mineral and natural substances.
- Designed for waterproofing of small garden ponds, as well as large water bodies.
- Individual membrane sheets can be welded into preformed sheets making installation easier.



COLOUR VARIETIES



DRINKING WATER MEMBRANES

AQUAPLAST 825



CHARACTERISTICS

- Non-reinforced plasticised polyvinylchloride (PVC-P)-based membrane
- Suitable for direct contact with drinking water.
- UV radiation resistant, very good chemical resistance to all types of waters present in nature regardless of the content of their mineral and natural substances.
- Designed for waterproofing of reservoirs, tanks, and other objects in direct contact with drinking water.
- Not designed for use in swimming pools.



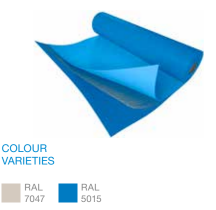




AQUAPLAST 825-PES

՝ Տ₽VC	Ŵ	4	0	
-----------	---	---	---	--

- Plasticised polyvinylchloride (PVC-P) -based membrane reinforced with polyester mesh.
- Suitable for direct contact with drinking water.
- UV radiation resistant, very good chemical resistance to all types of waters present in nature regardless of the content of their mineral and natural substances.
- Designed for waterproofing reservoirs, tanks, and other objects in direct contact with drinking water.
- Not designed for use in swimming pools.



MEMBRANE INDICATION	MATERIAL BASE	THICKNESS (MM)	WIDTH (MM)	ROLL (m²)
	PVC-P	0,60	1300	65
	PVC-P	0,60	2000	100
	PVC-P	0,80	1300	52
	PVC-P	0,80	2000	80
AQUAPLAST 805	PVC-P	1,00	1300	39
AQUAPLAST 605	PVC-P	1,00	2000	60
	PVC-P	1,50	1300	26
	PVC-P	1,50	2000	40
	PVC-P	2,00	1200	18
	PVC-P	2,00	2000	30
	PVC-P	0,50	2010	120,6
	PVC-P	0,60	2010	100,5
AQUAPLAST 805 E	PVC-P	0,80	2010	80,4
AQUAPLAST 805 E	PVC-P	1,00	2010	60,3
	PVC-P	1,50	2000	40
	PVC-P	2,00	2000	30



MEMBRANE INDICATION	MATERIAL BASE	THICKNESS (MM)	WIDTH (MM)	ROLL (m²)
	PVC-P	0,60	2000	100
	PVC-P	0,80	2000	80
AQUAPLAST 825	PVC-P	1,00	2000	60
AQUAPLAST 625	PVC-P	1,20	2000	50
	PVC-P	1,50	2000	40
	PVC-P	2,00	2000	30
	PVC-P	1,20	2000	50
AQUAPLAST 825-PES	PVC-P	1,50	2000	40

FOR OTHER COLOUR VARIETIES, NON-STANDARD WIDTHS AND DESIGNS, PLEASE CONTACT YOUR SALES MANAGER.



04 ACCESSORY MATERIALS



ACCESSORY MATERIALS FEATURES

- One of the most important sections of a building is a roof comprising an effective waterproofing in all details.
- High quality waterproofing materials, accessory materials included.
- Help to achieve a perfect roof covering impermeability including all details.

SYSTEM BENEFITS

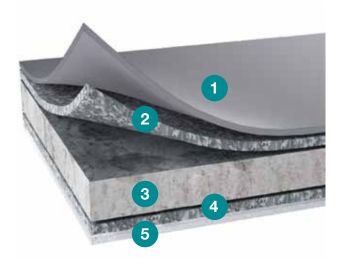
- High-quality materials
- Complex material supply directly to the construction site
- Possible supply of welding technology
- Time and money saving
- Project management efficiency



PLASTIC COATED SHEET METALS – FATRANYL

STRUCTURE OF PLASTIC-COATED SHEET METAL





FATRANYL PVC SHEET METALS

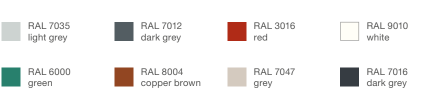
TYPE:	galvanised steel plate 0.55 mm, grey coating on reverse side
PVC-P MEMBRANE ON FACE SIDE:	membrane thickness 0.6 – 0.8 mm; stabilised against weather conditions and UV radiation
STANDARD SHEET SIZE:	1,000 × 2,000 mm
PACKAGING:	50 sheets on a pallet
WEIGHT OF 1 SHEET:	ca 10,5 kg
COLOUR DESIGN:	RAL 7035, RAL 7012, RAL 3016, RAL 9010, RAL 5015, RAL 6000, RAL 8004, RAL 7016

FATRANYL PVC-S SHEET METAL IN COILS

TYPE:	galvanised steel plate 0.6 mm, grey coating on reverse side
PVC-P MEMBRANE ON FACE SIDE:	membrane thickness 0.6 – 0.8 mm; stabilised against weather conditions and UV radiation
STANDARD SIZE ON ROLL:	1,000 × 30,000 mm
PACKAGING:	4 rolls on a pallet
WEIGHT OF 1 SHEET:	ca 170 kg
COLOUR DESIGN:	RAL 7035

RAL 5015

blue



BASIC REFERENCE COLOUR CHART



PROF	ILE NO.	PROFILE	PROFILE DIAGRAM	DEVELOPED		LENG		INSIONS	6 (mm)		ANGUL	AR I	DIMENSI	ONS (°)	PACK
POS.	VARIANT	TITLE	AND USE	WIDTH (mm)	А	В	С	D	E	F	α	β	γ	δ	(pcs)
1	А	Linner	₀_∞́ [∟_	70	50	20	-	-	-	-	95	-	-	-	10
I	В	Linner		70	50	20	-	-	-	-	110	-	-	-	10
2	A	L outer		70	50	20	_	_	_	_	88	_	_	_	10
_	А	Curved strip		70	10	10	50	-	-	-	145	-	-	-	10
3	В	with bend	с [©] Г	100	10	10	80	-	-	-	145	-	-	-	10
4	A	Cut-in strip	Ĵ, I	100	15	75	10	_	-	_	92	_	_	-	10
-	В	Drip mould		200	10	40	150	_	_	-	35	105	-	-	5
5	С	regular		250	10	40	200	-	-	_	35	105	-	-	5
6	A	Straight strip		71	61	10	_	_	_	_	_	_	-	_	10
	А			150	10	60	30	50	-	_	35	65	150	-	5
7	В	Gravel stop simple		200	10	60	30	100	-	_	35	65	150	-	5
	С	ompro	°a_−© Γ	250	10	60	30	150	-	_	35	65	150	-	5
8	A	Sealing strip protector		100	10	10	20	15	35	10	145	135	132	_	10
9	A	Sealing strip shape		250	10	10	150	80	_	_	145	95	-	_	5
	А		e f 🖌	250	15	30	30	70	30	75	35	110	95	92	5
10	В	Gravel stop		330	10	40	30	60	40	150	35	110	95	92	5
11	A	Dilatation strip	@ ¥	300	90	60	_	_	_	_	60	120	_	_	5
10	А	Chutter at i	⊛_ ``` ∕	100	10	80	10	_	_	_	35	_	-	-	10
12	В	Shutter strip	^b	70	10	50	10	_	_	_	35	-	-	-	10
13	А	Parapet crown		180	10	15	40	80	35	-	145	92	-	-	2
13	В	flashing		200	10	15	40	100	35	_	145	92	-	-	2

• the face side of the profile – PVC layer – indicated with arrow ∡ in the diagram

• the schematic picture shows an example of a profile application method

• if no angle is indicated in the scheme, the bending is 180°

• as standard, profiles are supplied in 2000 mm lengths

 to produce atypical shapes, it is necessary to provide a schematic profile draft including angles

• profiles are packaged by being put one into another and then tightened with a PVC tape

sheet weight for transport purposes is 6 kg/m²

* For sheet colours, see colour charts

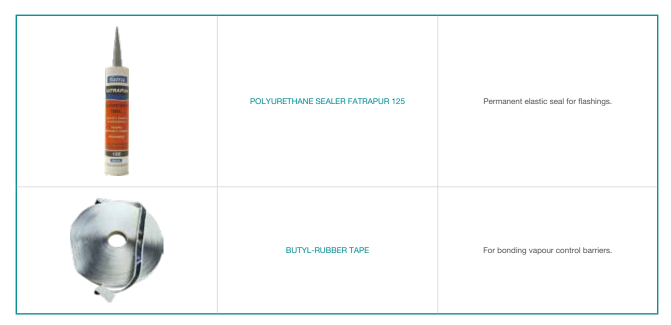
* Contact the Sales Department of Fatra, a.s. for the complete range of plasticcoated sheet metals.

SEPARATING AND PROTECTIVE TEXTILES (GEOTEXTILES)

	TITLE AND APPLICATION	WEIGHT (g/m²)	WIDTH (mm)	COLOUR	m²/ROLL
\checkmark	FATRATEX-H Geotextile protecting and separating waterproofing mem- brane of substructures and ponds	150 200 300 500	2000	black	200 100 100 60
\checkmark	FATRATEX Geotextile protecting and separating waterproofing mem- brane of roof systems, both-sided calandered	200 300 500	2000	white	100 100 60
\checkmark	FATRATEX-S Protective and separating textile based on 100% POP used in system FATRAFOL-S	200 300 500	2000	white	100 100 60
and and a second	GLASS-FIBRE MAT 120 g/m ² To create a separating fire-proof layer in roof structures.	120	2000	white	200

ADHESIVES, SEALERS, TAPES

PRODUCT NAME	APPLICATION
FATRAFIX PVC 22 I	Contact adhesive for FATRAFOL PVC-P roof and ground membranes.
FATRAFIX FM 22 I	Fully bonded system for FATRAFOL 807 and 807/V fleece-backed membranes.
FATRAFIX TI 13,7 I	Adhering thermal insulations to the base, and thermal insulations to each other.
FATRAFIX TI 22 I	Adhering thermal insulations to specific base, and thermal insulations to each other.
FATRAFIX AC CLEANER 500 ml	Cleaning agent removing uncured FATRAFIX adhesive from hoses and hand guns.
FATRAFIX AC CLEANER 13,7 I	Cleaning agent removing uncured FATRAFIX adhesive from hoses and hand guns.



For detailed information on the complete range of accessories (hoses, application guns) and accessories of FATRAFIX adhesive please contact your regional sales manager.

VAPOUR CONTROL BARRIER

	TITLE AND APPLICATION	THICKNESS (mm)	WIDTH (mm)	m²/ROLL
A Des	FATRAPAR Vapour control barrier for flat and sloped roofs	0,15 0,15 0,20 0,20	2000 4000 2000 4000	100 100 100 100

ACCESSORY WATERPROOFING MATERIALS

The use of auxiliary components helps create perfect cover tightness around individual details.

	TITLE AND APPLICATION	SIZE/PACKAGING
4	SHAPED 3D-PIECE – INTERNAL CORNER - TYPE 10 Finishing and sealing of internal and external corners	Ø 120 mm bag 40 pcs, box 400 pcs
	SHAPED 3D-PIECE - EXTERNAL CORNER - TYPE 11 Finishing and sealing of internal and external corners	Ø 160 mm bag 30 pcs, box 240 pcs
	COLLAR TYPE 13 Shaped-formed details for circular penetration	Ø 400 mm bag 10 pcs, box 140 pcs
	COLLAR TYPE 13 -FASTENING PATCH Membrane is adhered to these pre-fastened patches	Ø 183 mm bag 100 pcs, box 400 pcs
	PROFILE NOVOPLAST 1871 (A profile)	Width: 31.50 mm Height: 24.50 mm Length: 2.50 m
2-01	LIQUID PVC SEALANT Z-01 roof type LIQUID PVC SEALANT Z-03 pond type	2.5 l 2.5 l
WK 1133	DILUENT L-494 diluent and cleaning agent / cold welding of membranes	2.5 l

Internal, external corners, collars and pads are supplied for FATRAFOL 803, 806, 810. Please contact your sales manager for information on business conditions and delivery terms.

ACCESSORIES	ТҮРЕ	DESIGN	PACK
	TWUT 11, 12, 14, 15, 16, 17, 20, 24, 25, 30, 32, 35		5 pcs
	TWUT 40, 42, 43, 45, 50, 51, 56, 60, 65, 70		5 pcs
	TWUT 72, 75, 76, 77, 80, 83	PVC round sleeve - closed piece designed for detailing round-shaped	5 pcs
_	TWUT 90, 100, 102, 105, 110, 114	 penetrating elements. The type indicates the inner diameter of the sleeve. The height of all sleeves is 150 mm. 	5 pcs
	TWUT 120, 125, 138, 140, 150, 160, 170, 180		5 pcs
	TWUT 200		5 pcs
	TWUT 8×40, 8×50, 10×30, 10×50, 15×35, 16×16, 20×20, 20×35, 25×30		5 pcs
	TWUT 15×50, 20×50, 25×45, 25×50, 27×40, 30×40, 30×60, 35×35, 35×50, 40×40, 40×60, 45×45, 50×50		5 pcs
	TWUT 8×80, 10×90, 40×80, 70×70, 80×80, 10×100, 15×100, 50×80, 55×85	PVC square sleeve - closed piece	5 pcs
	TWUT 50×100, 60×100	designed for detailing square-shaped penetrating elements. The type indicates the inner diameter of the sleeve. The height of all sleeves is 150 mm.	5 pcs
	TWUT 50×150, 60×120, 75×145, 100×100, 100×150, 120×120, 120×140	neight of all sleeves is 150 mm.	5 pcs
	TWUT 80×160		5 pcs
	TWUT 150×150		5 pcs
	TWOT 15, 16, 17, 20, 24, 25, 30, 32, 35		5 pcs
	TWOT 40, 42, 43, 45, 50, 51, 56, 60, 65, 70		5 pcs
	TWOT 72, 75, 76, 77, 80, 83	PVC round sleeve - open piece designed for detailing round-shaped penetrating elements. The type indicates the inner	5 pcs
	TWOT 90, 100, 102, 105, 110, 114	diameter of the sleeve. The height of all sleeves is 150 mm.	5 pcs
	TWOT 120, 125, 138, 140, 150, 160, 170, 180		5 pcs
	TWOT 200		5 pcs
	TWOT 8×40, 8×50, 10×30, 10×50, 15×35, 16×16, 20×40, 25×30, 30×30		5 pcs
	TWOT 10×60, 15×50, 15×60, 20×50, 25×45, 27×40, 30×50, 35×35, 35×70, 40×60, 40×70, 45×45,60×60		5 pcs
	TWOT 8×80, 10×90, 40×80, 70×70, 80×80, 10×100, 15×100, 50×80, 55×85	PVC square sleeve - open piece designed for detailing square-shaped	5 pcs
	TWOT 50×100, 60×100	penetrating elements. The type indicates the inner diameter of the sleeve. The height of all sleeves is 150 mm.	5 pcs
	TWOT 50×150, 60×120, 75×145, 100×100, 100×150, 120×120, 120×140	Logit of an oboved to four fill.	5 pcs
	TWOT 80×160		5 pcs
	TWOT 150×150		5 pcs
	TWUT 11/300	PVC round sleeve - closed piece designed for detailing cable penetrations with a diameter up to 11mm. The height of the sleeve is 300 mm. Base diameter 150 mm.	5 pcs

DRAINAGE MEMBRANES

Drainage membranes are designed mainly to protect the thermal insulation of basement masonry against damage, as a ventilation layer to ventilate radon from the underlayer; to ventilate moisture of non-insulated wet masonry walls, and as an element in roof decks, roofs, etc.

TITLE AND APPLICATION	HEIGHT OF DRAINAGE MEMBRANE (mm)	PACKAGING (m²)
FATRADREN 0815 Z1 FATRADREN 2015 Z2 – protection of vertical waterproofing of the substructure	8 20	25,70 12,85
FATRADREN 0815 R1 FATRADREN 2015 R2 – ventilation and drainage layer with additional radon barrier function, drainage membrane is provided with a butyl-rubber strip for gas-tight joints	8 20	25,70 12,85
FATRADREN 2010 S1 – drainage and waterproofing layer of green roofs – upper drainage surface is perforated	20	12,85

ACCESSORY MATERIALS

	TITLE
4	LIGHTNING ROD BRACKET
	LIGHTNING ROD OVERLAPPING PATCH Square
9	LIGHTNING ROD BRACKET Plastic – concrete
Y	LIGHTNING ROD BRACKET Steel – plastic
C	LIGHTNING ROD OVERLAPPING PATCH Circle

	TITLE AND APPLICATION	SIZE (mm)
3	ROOF RAINWATER OUTLET H 240 Rain-water standpipes treatment	Ø 60 Ø 75 Ø 80 Ø 90 Ø 100 Ø 110 Ø 125 Ø 150 Ø 200
	SPOUT	65 × 100 100 × 100
	PE LEAF TRAP	-
Ì	PE GRAVEL TRAP	-
١	VENT OUTLET + TOP H240 DIAM. 75 Roof moisture ventilation	-
	VENT OUTLET CAP	-
	ANTENNA OUTLET H120 DIAM. 13–49	-

FATRADRAIN ROOF AND BALCONY SANITATION OUTLETS WITH INTEGRATED PVC FLANGES

	ТҮРЕ	DESIGN	SIZE
	TW (75–150) PVC S	Roof rainwater outlet, vertical, non-heated.	DN 70 – DN 150
	TWE (75–150) PVC S	Roof rainwater outlet, vertical, heated.	DN 70 – DN 150
	TW (75–125) PVC V	Roof rainwater outlet, horizontal, non-heated.	DN 70 – DN 125
	TWE (75–125) PVC V	Roof rainwater outlet, horizontal, heated.	DN 70 – DN 125
	TWB 50 (75) PVC S	Balcony rainwater outlet, vertical, non-heated.	DN 50, 70
Caship	TWBE 50 (75) PVC S	Balcony rainwater outlet, vertical, heated.	DN 50, 70
	TWB 50 (75) PVC V	Balcony rainwater outlet, horizontal, non-heated.	DN 50, 70
	TWBE 50 (75) PVC V	Balcony rainwater outlet, horizontal, heated.	DN 50, 70

	ТҮРЕ	DESIGN	FOR CONNECTION TO PIPE OF THE DIAMETER
T	TWJ (75–125) PVC	Single-wall rainwater roof outlet.	DN 50, 70, 90, 100, 125, 150; length 400 mm (extension option)
1100	TW SAN (50-125) PVC	Roof sanitation rainwater outlet, vertical, non-heated.	54–154 mm
T	TWE SAN (50–125) PVC	Roof sanitation rainwater outlet, vertical, heated.	54–154 mm

FATRADRAIN SPOUTS AND SAFETY OVERFLOWS

TYPE	DESIGN	SIZE
TWC 40 PVC MINI	Spout of PA6 / PVC.	DN 40, length 20 cm (extension option up to 150 cm)
TWC (50–125) PVC	Round spout with integrated grid.	DN 50, 70, 100, 125, length 50 cm (up to 200 cm on request)
TWCE (50–125) PVC	Round spout with integrated grid, heated.	DN 50, 70, 100, 125, length 50 cm (up to 200 cm on request)
TWPP (50–125) PVC	Safety overflow, round with protective grid.	DN 50, 70, 100, 125, length 50 cm (up to 200 cm on request)

	ТҮРЕ	DESIGN	WIDTH / HEIGHT
	TWPP 50 × 150 PVC		150/50
1	TWPP 100 × 100 PVC	Safety overflow, square. Spout material PVC, white colour, length 30	100/100
	TWPP 150 × 150 PVC	cm, optional extension up to 80 cm on request.	150/150
	TWPP 100 × 300 PVC		300/100

FATRADRAIN ACCESSORIES

	ТҮРЕ	DESIGN	HEIGHT ABOVE INSULATION LEVEL
	TW TER	Terrace adapter for balconies and terraces with adhered or otherwise installed pavements. Adapter height can be adjusted. Made of thick-walled polyamide PA6, UV stable.	0–100 mm
	TW TER P	Perforated terrace adapter for balconies and terraces with pavement. Adapter height can be adjusted. Made of thick-walled polyamide PA6, UV stable.	0–220 mm
	TW PLK	Flat walk-on protective grid, made of thick-walled polyamide PA6, UV stable.	10 mm
	TWOK v100		100 mm
	TWOK v133	Perforated protective grid for roofs with shingle or other load formation.	133 mm
	TWOK v166	Made of thick-walled polyamide PA6, UV stable. Outlet size 10×15 mm.	166 mm
	TWOK v200		200 mm
P	TWZU KL	Mechanical trap odour flap with increased outflow capacity and self-cleaning ability. Designed for roof traps, adapters and balcony gullies.	61 mm

	ТҮРЕ	DESIGN	SIZE
	TWZ 30 × 30 × h	Shaft for green roofs including plastic cover grid.	300 × 300 × h (h = 130, 230, 330)
The and the state	TWZ 40 × 40 × h	Shaft for green roofs including plastic cover grid.	400 × 400 × h (h = 130, 230, 330)

	ТҮРЕ	DESIGN	SIZE (CONNECTION)
	TWO 50 PVC		DN 50
	TWO 75 PVC	Roof vapour ventilation with	DN 70
	TWO 110 PVC	integrated flange of waterproofing PVC membrane, including rain cap. Height 30 cm, extension up to 200 cm	DN 100
	TWO 125 PVC	on request.	DN 125
	TWOP 50 PVC		DN 50
	TWOP 75 PVC	Sewer ventilation to be connected to a ventilation pipe with integrated	DN 70
	TWOP 110 PVC	flange made of waterproofing PVC membrane, including rain cap. Height above insulation 30 cm, depth under	DN 100
	TWOP 125 PVC	insulation 20 cm, extension up to 200 cm on request.	DN 125

TYPE	DESIGN	SIZE
TW SZ	Plastic-coated Sheet-metal snow guard for PVC roof membranes.	150 × 150/65 mm

	ТҮРЕ	DESIGN	HEIGHT / BAR BASE
	TW KL AL 40	Pea gravel and edge profile for roofs with a pea gravel layer, and for pave- ment edges. Material: aluminium, thickness 1.5 mm, profile length 2000 mm. The profile includes a connecting piece for easy connection to other profiles.	40 mm / 65 mm
	TW KL AL 50		50 mm / 65 mm
	TW KL AL 60		60 mm / 65 mm
	TW KL AL 80		80 mm / 80 mm
	TW KL AL 100		100 mm / 80 mm
	TW KL 40	Pea gravel and edge profile for roofs with a pea gravel layer, and for pave- ment edges, for roofs and terraces with a main waterproof PVC layer. Material: plastic-coated sheet metal, total thickness1.6 mm, profile length 2000 mm. The profile includes a con- necting piece for easy connection to other profiles.	40 mm / 65 mm
	TW KL 50		50 mm / 65 mm
	TW KL 65		65 mm / 65 mm
	TW KL 90		90 mm / 65 mm

PADS AND RINGS

	TITLE	HEIGHT (mm)	PACKAGING
0	DECKTILE RING	14	240 pcs / pack
\$	COMPENSATING RINGS	3	300 pcs / pack

Please contact your nearest FATRA, a. s. branch for information on the complete range and delivery terms.

FASTENING SYSTEMS

Fatra a.s. supplies products of most reputable manufacturers of the fastening technology. For specific applications, please contact your regional sales manager.

THERMAL INSULATION MATERIALS

EXPANDED AND EXTRUDED POLYSTYRENE

	TITLE	APPLICATION	SIZE (mm)
	EPS 70 S STABIL	For flat roofs (underlayer).	1000 × 500 1000 × 1000 thickness 10 to 240
	EPS 100 S STABIL	For flat roofs with standard load.	
	EPS 150 S STABIL	For flat roofs with higher load.	
	XPS	Roof structures with high loads, inverted roofs.	1250 × 600 thickness 20 to 120

MINERAL WOOL

	TITLE	APPLICATION	SIZE (mm)
	ISOVER S ISOVER T	Insulation of single-ply flat roofs.	1200 × 1000 1200 × 2000
		Underlayer of flat roofs (insulation exposed to stress).	1200 × 1000 1200 × 2000
	MONROCK MAX E	Double-layer rigid board for insulation of flat roofs.	1000 × 600 1200 × 2000

PIR PANELS

	TITLE	APPLICATION	SIZE (mm)
\checkmark	POWERDECK F	For adhered system in combination with FATRAFOL 807/V membrane.	1200 × 600, 1200 × 1000 thickness 30 and 120 mm

WELDING DEVICES

	TITLE	SIZE (mm)
	LEISTER TRIAC ST WELDING TOOL	-
	LEISTER TRIAC AT WELDING TOOL	-
	LEISTER VARIMAT V2 AUTOMATIC WELDING TOOL	-
	SILICONE ROLLER	40, 28
	PTFE ROLLER, BLUE	28
-	BRASS PRESSURE ROLLER	8

Please contact your sales manager for business conditions and delivery terms.

The WATERPROOFING STUDIO provides technical assistance to application companies, building companies, project designers, architects, investors, developers, and building supervisors. This assistance covers selection and specification of all Fatrafol waterproofing systems, as well as consultancy services.

GENERAL SERVICES PROVIDED BY THE WATERPROOFING STUDIO:

- Providing thematic training courses to application companies.
- Consulting and advisory, proposals and approvals of waterproofing arrangements, details, etc.
- Creating and updating of Construction and Technological Specifications of the Manufacturer, including details.
- Expert opinions.
- Checks and inspections of constructions where FATRAFOL membranes have been applied.
- Assistance in acceptance procedures, negotiations, etc.

TRAINING CENTRE

The training centre has been developed for theoretical and practical training. It has a separate area for practical training equipped with work desks for approximately 20 people. Training participants have state-of-the-art welding devices for welding plastics, facilities for testing and examining weld quality, and other tools and instruments at their disposal, including mock-ups for practical training.



ICONS USED



UV-stable



Environmentally friendly product



Increased fire resistance



FLL certificate of roof membrane resistance to plant root penetration



PES grid



SRI coefficient measured at selected varieties

Membrane suitable for treatment of roof details



Colour varieties of products





Membrane to be used as a radon barrier



Adhesion to the base



Mechanical fastening



Direct installation on asphalt



The underlayer of PES textile



PVC



Glass fibre reinforced membrane



Membrane suitable for green roofs



Anti-slip membrane design



High chemical resistance of the membrane





Membrane suitable for garden pools





Fatra, a.s. třída Tomáše Bati 1541 763 61 Napajedla Czech Republic e-mail: info@fatrafol.cz



tel.: +420 577 501 111 **fax:** +420 577 502 555



www.fatra.cz www.fatrafol.cz



