



Heat Shrink Products and Adhesives 4 pipes



Heat Shrinking Tape NW 1250 4 pipes





Description

Heat shrink tape **NW 1250** is used for **high-quality sealing** of components on pipe systems, e.g. from the jacket to the carrier pipe on a pre-insulated pipe. Designed as a 2-layer system, it is made from a high-quality, crosslinked polyethylene backing coated with a special butyl rubber-based adhesive. The backing material ensures **mechanical strength while the butyl rubber adhesive ensures save adhesion and tightness**. The system is **activated by heat**. A double 2-layer wrap provides extra mechanical protection.

Properties

NW 1250 tape offers a **save seal on pipes and cables** as well as **high chemical resistance** to alkaline substances and many acids. The system is also suitable for buried applications. The backing thickness has been optimized and requires little heat input during processing. Together with a low preheat temperature, the assembly is very user-friendly, simple and fast.

Structure of shrinkable tape

Backing (crosslinked polyethylene)

Adhesive (butyl rubber based)



Installation video



Installation

The **pipe surface** must be **cleaned**, **degreased** and **dried**. After that it has **to be roughened**, e.g. with an emery cloth (grit 40-60), and **preheated to 60^{\circ}C. Remove the protective foil** and wrap the shrink tape, adhesive side facing the pipe surface, centrally over the connection. First shrink the tape on the large diameter and then heat it up on the small diameter. Use a soft propane gas flame and heat pipe circumference. The shrinking process is finished when the shrink tape lies flat and wrinkle-free.

Technical Properties				
	Value	Test method		
Backing thickness (as supplied)	approx. 0.3 mm	ASTM D 1000		
Adhesive thickness (as supplied)	approx. 0.7 mm	ASTM D 1000		
Tensile strength	240 N / 25 mm	ASTM D 1000		
Shrink ratio	approx. 50%			

Dimensions			
Туре	width x length	ArtNo.	
Roll	160 mm x 10 m	16210	
Roll	200 mm x 10 m	16211	
Roll	250 mm x 10 m	16212	
Roll	400 mm x 10 m	16213	

Filling Blocks DS 4 pipes





Description

4 pipes filling blocks for pre-insulated twin pipes, together with a regular shrink system, ensure a uniform insulation end-cap. The filling block is "clamped" between the two carrier pipes and enables the shrink system to be flush with the resulting ellipse. They are made from high-quality EPDM and are characterized by a high accuracy of fit and a long service life.

Properties

The filling blocks provide a visual and physical closure to the twin pipe system for non-critical pressurized water applications. Due to their high thermal resistance up to +130°C, high UV resistance as well as a **high chemical resistance** to alkaline substances and many acids, a long service life is ensured. The standard range includes sizes from DN 20 to DN 200.

Special sizes are possible on request.

Processing

Pipe surface must be **cleaned**, **degreased and dried**. Correct size shall be selected from our size chart. Filling block is placed between the carrier pipes so that it will be completely covered by the heat shrinking system being applied afterwards. Any tolerances can be compensated by using a butyl tape in addition. When applying the shrinking system, please make sure that the filling block is not directly exposed to the flame.

Heat shrink systems to be applied on top can be e. g. Canusa CSS endcaps, 4PMS tabular sleeve plus butyle or NW1250 tape system.



Technical properties		
Material	EPDM	
Shore A	approx. 65	
Thickness	approx. 40 mm	
Colour	black	

Title	Steel pipe sizes	Clearance between carrier pipe	ArtNo.
Filling block DN 20	OD 26.9 mm	20 mm	11040
Filling block DN 25	OD 33.7 mm	20 mm	11041
Filling block DN 32	OD 42.4 mm	20 mm	11042
Filling block DN 40	OD 48.3 mm	20 mm	11043
Filling block DN 50	OD 60.3 mm	25 mm	11044
Filling block DN 65	OD 76.1 mm	25 mm	11045
Filling block DN 80	OD 88.9 mm	30 mm	11046
Filling block DN 100	OD 114.3 mm	30 mm	11047
Filling block DN 125	OD 139.7 mm	35 mm	11048
Filling block DN 150	OD 168.3 mm	45 mm	11049
Filling block DN 200	OD 219.1 mm	45 mm	11050

Other sizes are possible on request

4 pipes Butyl Rubber Adhesive Tape Quality 52 Self-amalgamating





Technical data		
Base thermoplastic	butyl rubber	
Colour	black	
Density	1.5 (g/cm³) - DIN 53479 B	
Solids concentration	25 (1/10 mm) - DIN 51580 (5)	
Thermal distortion	0 (mm) - IPM 5010	
Solid content	> 99 (%) - IPM 5003	
Ageing resistance	very good, unless exposed to UV light	
Temperature resistance	-40 °C to + 90 °C, no shrinking, drying-out or embrittlement A short-term high temperature, e.g. installation of shrinking sleeves does not affect the tape negatively	
Storage time	24 months	
Storage best	in original carton 10 °C up to 25 °C	

Properties

- self-amalgamating
- high resistance to thermal distortion
- good ageing-resistance

Applications

- Sealing tape for preinsulated pipe casings and shrinkable endcaps
- Sealing tape for endseals

Handling

Processing by hand at least 5 °C

Surfaces have to be clean, dust-free, and dry and must

show bearing strength.

Attention: Roughen the surface and preheat it to min. 40°C

for a proper bond

Peel resistance at 23°C: 30-35N/10mm On porous surfaces a butyl primer is

recommended.

Dimensions

Strings 1 x 40 mm, 1 x 50 mm and 1.5 x 100 mm

special profiles possible

Comments

Safety Avoid skin and eye contact.

For further information, see safety data sheet.

No hazard warnings necessary.

Risk of burning at high application temperatures.

Disposal In accordance with local official regulations.



Heat Shrink Sleeve 4PMS and 4PMSA 4 pipes



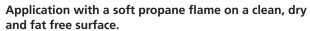


Product description 4PMS and 4PMSA

Medium wall polyolefin tubular heatshrinkable sleeve with excellent mechanical and electrical properties. Made for various applications, for low voltage electrical cable isolation or mechanical protection on pipes or pipe ends. Ideal as a **sealing system** and **corrosion protection system**, especially where low shrink temperatures, easy application and high flexibility are required.

- Type 4PMSA = with adhesive
- Type 4PMS = without adhesive
- medium wall thickness
- shrink ratio: 3:1
- climate and weather proof
- Standard colour black
- max. temperature +110°C
- minimum shrink temperature: 120°C
- moisture tight isolation
- high mechanical protection

Under 4PMS an additional, separate butyl adhesive can be applied. Butyl adhesive quality 22 with PP mesh inlay 50 x 1 mm x 15 m. 4 pipes Art. No. 16169







Test	Result
Operating temperature IEC 216	-55°C to +110°C
Tear resistance ASTM D 638	>14 MPa
Elongation at break ASTM D 638	>400%
Density ASTM D 792	1.05g/cm³
Change in length UL 224	0 bis up to 10%
Concentricity ASTM D 2761	<30%
Electrical resistance IEC 243	>20KV/mm
Copper-resistance ASTM D 2671	non corrosive
Water absorption ISO 62	<0.15%
Resistance to fungal attack ISO 846	passed
Peel resistance (PE) DIN 30672*	4 N/cm (4PMSA)
*without adhesive - Type 4PMS	

Туре	Diameter as supplied min.	Diameter fully shrunk max.	wall thick- ness max.	standard lenght*	Art. No. 4PMS	Art. No. 4PMSA
	mm	mm	mm	mm		
95/25	95	25	3.0	1000	15531	15504
115/34	115	34	3.0	1000	15532	15505
140/42	140	42	3.0	1000	15533	15506
160/50	160	50	2.9	1000	15534	15507
180/60	180	60	2.9	1000	15536	15511
235/65	235	65	2.9	1000	15538	15508
265/65	265	65	3.0	1000	15539	15509
300/90	300	90	2.8	1000	15540	15510
350/150	350	150	2.8	1000	15541	on request
400/150	400	150	4.0	1000	15543	on request

Further colours, lenghts and dimensions on request



Sealing Adhesive Quality 22 4 pipes Special Butyl Tape with PP Mesh Inlay





Even at higher temperatures, the special butyl gets softer, but
does not flow or melt. The material keeps its function when
there are no additional mechanical stresses.

As a sealing and corrosion protection tape, **under heat-shrin-kable casings on preinsulated pipes as well as a separate adhesive under various shrink sleeves**, the tape has high per-formance for various applications in the pipline and cable industry.

Sealing adhesive Q22 is self amalgamating and to be used without primer on metal and prepared plastic surfaces. High adhesion and flexibility as well as the special temperature resistance are the significant properties of the system.

Application

Surfaces must be clean, dry, stable and fat/grease free.

Attention: For a perfect adhesion, the pipe-cable surfaces need to be roughend with sand paper and preheated up to 40°C minimum. On porous surfaces (e.g. concrete) the bonding surface needs to be prepared with 4 pipes butyl primer first.

Technical data		
Inlay	PP-mesh reinforcement	
Thickness mesh	approx. 0.1 mm	
Colour special Butyl adhesive Q22	black	
Tear resistance	≥ 70N/25mm, DIN EN 14410*	
Elongation at break	approx. 15 %, DIN EN 14410*	
Interleaf	foil siliconised	
Adhesive basis	Butyl rubber	
Aging resistance	very good, when not exposed to direct sunlight and weather	
Not resistant against	oils and liquids, such as gasoline	
Peel resistance	≥ 15N/25mm, IPM 5009**	
Stickiness	very high	
Temperature range	-30°C to +120°C, No shrink, no dry out, no cracking. The short term exposure to higher temperatures, e.g. during the deventilation process of district heating pipelines, has no influence on the long term function.	
Stock	in original carton at +10°C to max. +25°C	

- * in accordance with the relevant DIN
- ** at 100mm/min, 90° tear angle

Dimensions

roll 1,0 x 100 mm x 15 m Art. No. 16170 roll 1,0 x 50 mm x 15 m Art. No. 16169 roll 0,6 x 50 mm x 30 m Art. No. 16171 Other length and width on request.



4 pipes Butyl Rubber Adhesive Tape Quality 52 Certificate





TEST CERTIFICATE

489 1208 109bA

Tests according to EN 489:2003

non-welded joint system for district heating pre-insulated pipeline systems type ,Non-crosslinked shrinkable joint according to EN489 with 4pipes sealing tape quality 52"

by order of

4pipes GmbH

Test sample No. 3553, 3554, 3576: Joint type

"Isojoint with 4pipes sealing tape quality 52" on 2x DN 80/160 and 1x DN 150/250

Test report 1081E5034

The following tests have been completed in accordance with the European Standard EN 489:2003 at the FFI for three non-welded joints in August 2012: Soil stress tests and water impermeability tests

The joints have passed the tests successfully and without damage.

Hemmingen, 2012-08-15



CO-TEST CERTIFICATE

to 489 2301 183a

System test

according to DIN EN 489-1:2020-03

the PE shrink joint casing system with sleeves type "SUPERSEAL/T" and Butyl adhesive tape "4 pipes Quality 52" in the Dimension DN 80/160 and DN 150/250 with following components:

- PE shrink joint casing
- Butyl adhesive tape "4 pipes Quality 52"
- Shrink sleeves type "SUPERSEAL/T"
- Two welding plugs
- Thermal insulation foamed in the joint casing

By order of

4 pipes GmbH

Test report 1755_5487

The PE shrink joint casing system with shrink sleeves type "SUPERSEAL/T" and Butyl adhesive tape "4 pipes Quality 52" has passed the system test successfully.

Hemmingen, 2023-02-06