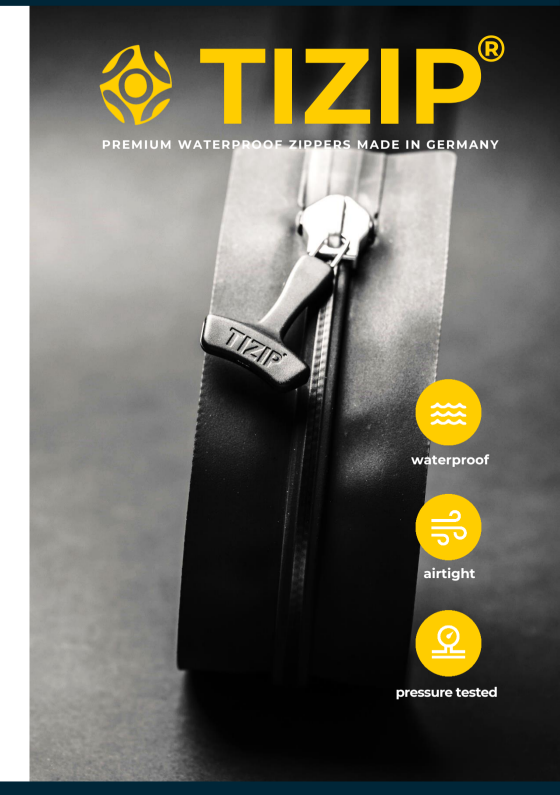
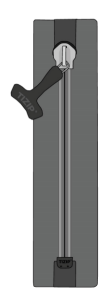
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## **VERSIONS**

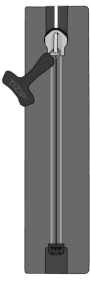




SuperSeal HE

1 slider

both sides closed



SuperSeal TS

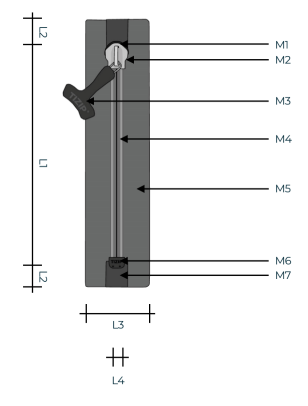
1 slider

\_\_\_\_

one side open

# SUPFRSFAL

# **TECHNICAL DATASHEET**





### Geometrv\*

L1 Order length: 200 - >>10.000 mm
L2 Overhang length: 16 mm / 25 mm
L3 Tape width: 50 mm / 70 mm

L4 Chain width: 11 mm

### Material\*

• M1 Docking End: Thermoplastic Polyurethane

M2 Slider: Metal

M3 Puller: Polyurethane

M4 Chain: Polyester Monofilament

M5 Tape: Polyurethan coated Polyester
 M6 End Stop: Thermoplastic Polyurethan
 M7 Pattern: Polyurethan coated Polyester

### Parameter\*

Sealing strength: 700 mbar (IPX7)

↔ Cross tension: 300 N/cm

■ **Temperatur:** -30° to +70° C

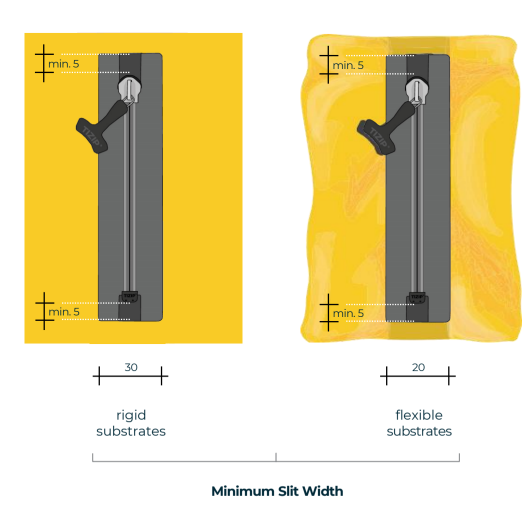
**Installation\*** HF welding, sewing + taping, gluing

\*configuration-dependent target values, Lubrication necessary

# SUPFRSFAL

# **TIZIP**®

# **APPLICATIONS / DURABILITY / INSTALLATION**



### **Applications**

- Diving Suits
- Inflatable objects
- Protective & survival
- Shoes
- Tents, covers
- Backpacks, duffel bags, cooler bags
- Other



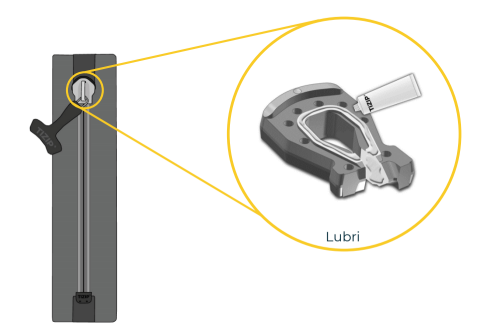
### **Durability**

- Weather-resistant
- Suitable for both freshwater and saltwater applications
- Oil and gasoline-resistant

### Installation

- A minimum slit width of 20 mm is recommended for all types of substrates
- With rigid substrates (fabric, foils, neoprene, etc.) the slit width should be increased to at least 30 mm.
- The zip must not be roughened for installation.
- The welding temperature, welding time, welding electrode and contact pressure must be optimally adjusted to the zipper (material, geometry, etc.). Tests are recommended before installation.

# **BEST PRACTICE / CLEANING / STORAGE**





### **Best Practice**

- Operate the slide gently. Pulling at an angle can negatively affect the zippers, e.g. their tightness.
- Avoid overstretching the docking end and end pieces if necessary by using the optional Q-Strap. Do not pull the two sides of the zipper apart forcefully.
- Be careful not to fold or squeeze the zippers.
- Close each zipper carefully so that the slider lies correctly in the docking end to guarantee tightness.

### Cleaning

- Dirt particles, especially between the teeth, can affect the sealing lip and thus negatively affect the tightness and durability.
- We recommend a light soapy water and a fine brush.
- Do not use solvents or aggressive cleaning agents as these negatively affect the function of the zipper.

### Lubrication

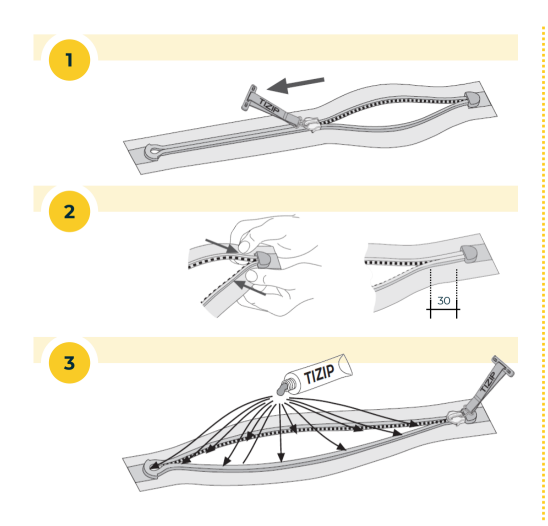
- SuperSeal zippers need to be lubricated.
- Apply gently the lubricating grease in the area of the docking end on the front and back, as well as on the inside at the transition to the zip chain.
- Do use grease along the zipper chain.
- Remove remaining lubricating grease to avoid stains.
- Use the original TIZIP® lubricating grease.

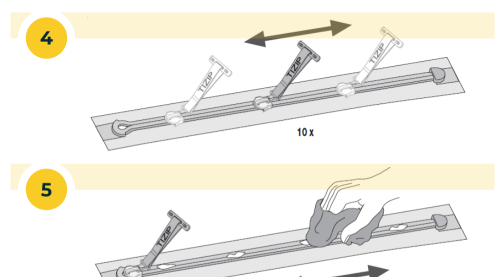
### Storage

 TIZIP<sup>®</sup> zippers should be stored completely closed, dry, clean and without bending.

# **TIZIP**®

### **REPAIR MANUAL OVER-STRESSING**





### **OVER-STRESSING**

- If there is an overload during closing, it can happen that the chain remains open, but is not damaged.
- To repair, simply pull the slider back and close the zipper again with less lateral tension.
- If the chain is open up to the lower slider stop, the lower 3 cm must first be engaged by hand.
- Then slide the slider back into the restored area.



### **CONFIGURATION**





### 1.0 GEOMETRY

1.1	L1 - Length	200 – 10.000 mm	other lengths on	request
1.2	L2 - Overhang	25 / 25 mm	•	
1.3	L2 - Overhang	16/16 mm		
1.4	L3 - Width	50 mm		
1.5	L3 - Width	70 mm	•	-

■ Standard □ Option



Standard

□ Option

# **CONFIGURATION**

2.0	OPTIC		HE	TS	Black	RAL 7016	Pantone 000C	Pantone 7501 C	Pantone 7497 C	Pantone 2426 C	Pantone 18-1555	Pantone 2174 C	Pantone 13-0752	Customized
2.1	M5 - Tape	plain	•	•	•									
2.2	M7 - Pattern	front side												
3.0	SLIDER													
3.1	M2 - Metal Slider		•	•										



Standard

□ Option

# **CONFIGURATION**

4.0	PULLER			HE	TS	Black	RAL 7016	Pantone 000C	Pantone 7501 C	Pantone 7497 C	Pantone 2426 C	Pantone 18-1555	Pantone 2174 C	Pantone 13-0752	Customized
4.0	POLLER														
4.1	M3 - Puller 35M	35 mm				•									
4.2	M3 - Puller 35C	35 mm				•									
4.3	M3 - Puller 70W	70 mm										•			
4.4	M3 - Puller 35W	35 mm		•	•	•									
4.5	M3 - Puller 10W	10 mm	TIZIP			•									
4.6	Puller Customized logo	only with 4.1				•									

All information is given to the best of our knowledge and belief. However, they are not binding and do not release the user from checking the usability of the zipper for a particular purpose. Our information on the tightness of the zippers refers to random checks under defined conditions in the laboratory. The user is obliged to check the tightness and usability for the intended use of the zippers himself. We disclaim all responsibility for merchantability and usability of the zippers for a particular purpose. In no event shall we be liable for any indirect, incidental or consequential damages in relation to the zips, whether due to a breach of warranty, breach of contract, negligence, strict liability or any other basis.

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