



## **weftron** WHST

is a highly flexible woven sleeve with heat shrinking properties. High Performance Fibers provide excellent protection at extreme hot and cold temperatures. A minimum of 2:1 shrinking ratio allows for easy installation on any tubular shaped component with a tight fit after heat setting.

- **Railroad**
  - **Shipboard**
  - **Construction Equipment**
  - **Off and On Road Vehicles**
  - **Sporting Equipment**
  - **Machinery**
  - **Industrial Installations**
- 
- **Abrasion Protection**
  - **Surface Protection**
  - **Burst Protection**
  - **Pulsation Control**
  - **Bundling & Protecting**
  - **Cold Metal Touch Protection**
  - **Grip Enhancement**
  - **Surface Enhancement**

**weftron** gmbh

fon: +49 (0)6232 602 946

fax: +49 (0)6232 602 947

[priority@weftron.com](mailto:priority@weftron.com)

**features**

operating temperature -40°C to +125°C (short term +150°C)  
highly resistant against automotive fluids  
product does not support flame, free of halogens  
low weight, highly flexible  
shrink ratio 2:1 min.  
recovery temperature +180°C to +220°C (min. 135°C)  
storage temperature +60°C max.

**weftron WHST - heat shrinking textile sleeve**

Type	Diameter as supplied in mm	Diameter after shrinking in mm	Part Number
WHST-12	12	6	1-11092751-2
WHST-20	20	10	2-11092751-0
WHST-25	25	12	2-11092751-5
WHST-30	30	15	3-11092751-0
WHST-34	34	17	3-11092751-4
WHST-40	40	20	4-11092751-0
WHST-50	50	25	5-11092751-0
WHST-60	60	30	6-11092751-0
WHST-80	80	40	8-11092751-0

further sizes on request

**shipping options**

cut lengths in cardboard boxes  
bulk stock on spools  
labeling according to VDA recommendations  
please consult us for customized options

**mail to:**  
**weftron gmbh**  
Lauergasse 26  
D-67346 Speyer  
Germany  
fon: +49 (0)6232 602 946  
fax: +49 (0)6232 602 947  
**priority@weftron.com**

**main office and legal administration: weftron gmbh - Blücher Strasse 39 - 95030 Hof - Germany**  
registered court: 95030 Hof HRB 4845