

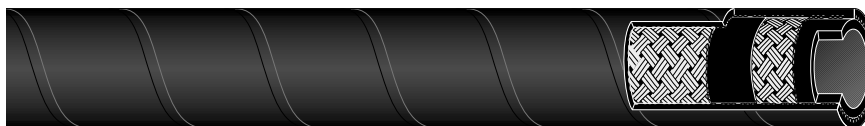


## Applications

For heavy duty industrial steam cleaning and circulation of saturated or superheated steam at temperatures up to + 164 °C / WP 6 bar.

## Advantages

- Resistant to abrasion and atmospheric conditions.
- Flexible textile reinforced steam hose.



## Technical description

### Inner tube:

- ID ≤ 25 mm, EPDM, black, smooth,
- ID > 25 mm, SBR, black, smooth.

**Reinforcement:** synthetic textile, braided.

### Cover:

- ID ≤ 25 mm, EPDM, black, smooth,
- ID > 25 mm, SBR, black, fabric impression.

### Temperature range:

- water: - 40 °C to + 120 °C, WP = 20 bar
- saturated steam or superheated steam: + 164 °C / WP 6 bar

### Branding:

- ID ≤ 25 mm, red embossed marking
- ID > 25 mm, continuous embossed marking

TRELLEBORG **TRELLVAST - EN ISO 6134 - 1A - STEAM - 6 bar - 164 °C -**  
 ND - Ω - quarter/year

### Standard / approval:

ISO 6134, type 1, class A.

ID mm	Wall thickness mm	OD mm	Working pressure steam bar	Working pressure water bar	Bursting pressure water bar	Bending radius mm	Weight kg/m	Length m	Article No.	Stock item
9.5 ± 0.50	6.00	21.5 ± 1.0	6	20	60	120	0.304	20	5015601	●
								40	5015602	1
13.0 ± 0.50	6.00	25.0 ± 1.0	6	20	60	130	0.48	20	5015536	●
								40	5015537	1
16.0 ± 0.50	7.00	30.0 ± 1.0	6	20	60	160	0.67	20	5015577	●
								40	5015578	2
19.0 ± 0.50	7.00	33.0 ± 1.0	6	20	60	190	0.77	20	5015538	●
								40	5015539	●
25.0 ± 0.50	7.50	40.0 ± 1.0	6	20	60	250	1.06	20	5015540	●
								40	5015541	●
* 32.0 - 0 / + 1	8.25	48.5 ± 1.0	6	20	60	250	1.25	20	202365	●
								40	202366	●
* 38.0 - 0 / + 1	8.75	55.5 ± 1.0	6	20	60	300	1.49	20	202368	3
								40	202369	3
* 40.0 - 0 / + 1	8.75	57.5 ± 1.0	6	20	60	320	1.54	20	202377	●
								40	202378	●
* 50.0 - 0 / + 1	8.25	66.5 ± 1.5	6	20	60	400	1.79	20	202371	●
								40	202372	●
* 60.0 - 0 / + 1	8.75	77.5 ± 1.5	6	20	60	500	2.20	20	202374	●
								40	202375	●

\* = non standard compliance with EN ISO 6134

● = Stock item.

1 = Non stock, mini. quantity = 4000 m.

2 = Non stock, mini. quantity = 3000 m.

3 = Non stock, mini. quantity = 200 m.