



## RAUSPIRAFLEX PELLET THERM<sup>®</sup>

SPIRAL REINFORCED SUCTION AND CONVEYOR HOSE FOR WOOD PELLETS

# RAUSPIRAFLEX PELLET THERM®

## SPIRAL REINFORCED SUCTION AND CONVEYOR HOSE FOR WOOD PELLETS

### Properties

- Strong PVC hose with integrated rigid PVC spiral
- Copper wire running parallel to spiral for discharge of electrostatic charges
- Transparent with grey spiral
- Possible to keep a good eye on the medium inside
- Extremely flexible and kink-resistant
- Suitable for use with rotating sensors
- Hose geometry to suit connection system
- Smooth inside, slightly corrugated outside
- Each roll packed separately in shrink film

### Applications

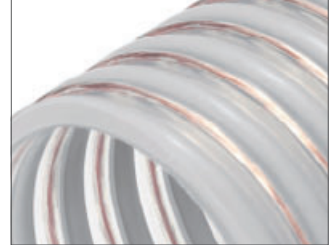
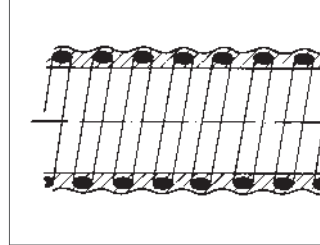
- For smoothly conveying wood pellets from storage room to boiler
- Also suitable for conveying granulate in the plastics industry

### Temperature range

-15 °C to +60 °C

### Available upon request

- Other diameters and lengths
- Other spiral colours
- Optional inner layer of PUR



Available upon request.

Please refer to our technical information sheet T09610.

Article	Variant	ID mm	Wall thickness mm	Vacuum m WC (at 20°C)	Bending radius mm (at 20°C)	Length of roll m	EAN code
076119	001	51	4,0	7	200	25	40 07360 394523
076125	001	50	4,0	7	200	25	40 07360 396800

Our verbal and written advice relating to technical applications is based on experience and is to the best of our knowledge correct but is given without obligation.

The use of REHAU products in conditions that are beyond our control or for applications other than those specified releases us from any obligation in regard to claims made in respect of the products.

We recommend that the suitability of any REHAU product for the intended application should be checked. Utilization and processing of our products are beyond our control and are therefore exclusively your responsibility. In the event that a liability is nevertheless considered, any compensation will be limited to the value of the goods supplied by us and used by you.

Our warranty assumes consistent quality of our products in accordance with our specification and in accordance with our general conditions of sale.