

## **6.0 Polyurethane hoses for wood industry**





























New generation hoses for woodworking industry.

The challenge - Wood: Professional

Woodworking includes the removal of small pieces. The machines in the industry still become more efficient. Precision time cycles, utility and indisputable universal characteristics for selection the best systems in commerce and industry. Increasing demands relating to standards of production also include higher standards for secondary processes. Intake facilities for wood dust and small pieces must meet the technical requirements and ensure smooth operation of the entire facility.

Hoses are the subject of extreme operating conditions during the process. Now NORRES presents new generation of products specifically designed and optimized for these conditions: TIMBERDUC ®, which are decisions on the woodworking industry.

- Special design of the hose, designed to remove timber dust and shavings;
- Using specially selected raw materials with improved resistance to contact with different types of wood preservatives wood, as well as improved technical properties.

        	<p><b>1.1 TIMBERDUC PUR 531 SE –</b>  Super light weight with a high level  of  flexibility and compressive qualities  4-1.</p>
        	<p><b>1.2 TIMBERDUC PUR 532 SE –</b>  Light,  high level of flexibility and  compressive qualities 3: 1.  1.3</p>
        	<p><b>1.3 TIMBERDUC PUR 533 SE –</b>  Heavy, smooth inner  surface abrasion tested.</p>
	<p><b>1.4 TIMBERDUC PUR 534 SE –</b>  Super heavy, smooth inner  surface extremely abrasive  tested.</p>

