

# Ohrdrufer SchlauchWeberei Eschbach GmbH

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**Ohrdrufer SchlauchWeberei Eschbach GmbH**

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**Fire Fighting Hoses** Fire hoses of OSW Eschbach are manufactured with various parameters and performance levels on state-of-the-art facilities. Our delivery hoses and suction hoses have a high resistance to external influences. **Hose Couplings** The OSW has the right couplings made of different materials for every application: Storz-Coupling, Perrot-Coupling, Kamlock-Coupling and other international coupling systems.

## **Industrial Hoses**

We also produce high quality pressure delivery hoses for the agriculture, construction industry, drinking water supply, marine as well as for the military and the technical support service. Our hoses are extremely resistant to aging as well as ozone and uv-resistant.

## **Hose Fittings and Accessories**

The Ohrdrufer HoseWeberei offers the right accessories for every fire hose, suction hose or other pressure delivery hose: transition piece, fixed couplings, jet pipes, distributors, suction baskets and much more.

The Schlauchweberei. in Ohrdruf in Thuringia - warp and weft threads are produced in the company's own twisting mill. In order to achieve maximum flexibility and effectiveness, Ohrdrufer Schlauchweberei Eschbach twists its required warp and weft threads in the company's own twisting mill itself. Delivery bottlenecks or delays in the customer's special requests therefore do not occur. At the same time, up to 12 threads of high-quality polyester yarn twist the twisting machines into a

single warp or weft thread at breakneck speed, depending on which yarn count is to be processed in the weaving mill. The rule of thumb is that the coarser the application and the larger the later diameter of the hose, the stronger must be the threads produced. Quality hoses have a name: Die Schlauchweberei. Each fabric consists of longitudinally tensioned threads, the so-called warp threads, through which another thread, the so-called weft thread, is passed transversely to the running direction of the warp threads. The weft thread runs alternately over and then again under the warp threads. Now press down a bit and create a durable fabric for fire hoses and industrial hoses. Depending on the requirements of the finished fabric, the threads must be of different thickness and texture.

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