



Wire Stress Relieving Device DEG-S7/2



Improves the tensile strength to yield strenght (Rm/Re) ratio Improves the total uniform elongation (Agt) Stress relieving of the wire rod due to a proven 7 roller straightening unit Presetting of the upper stress relieving rollers pneumatically (hydraulically as an option) cylinder Adjustable via threaded spindle

Stress releiving rolls out of tool-steel with tungsten carbide inserts

Technical specifications

Wire diameter (low carbon)	5,0 - 16,0 mm
Wire diameter (high carbon)	-
Wire passing speed	up to 8,0 m/s