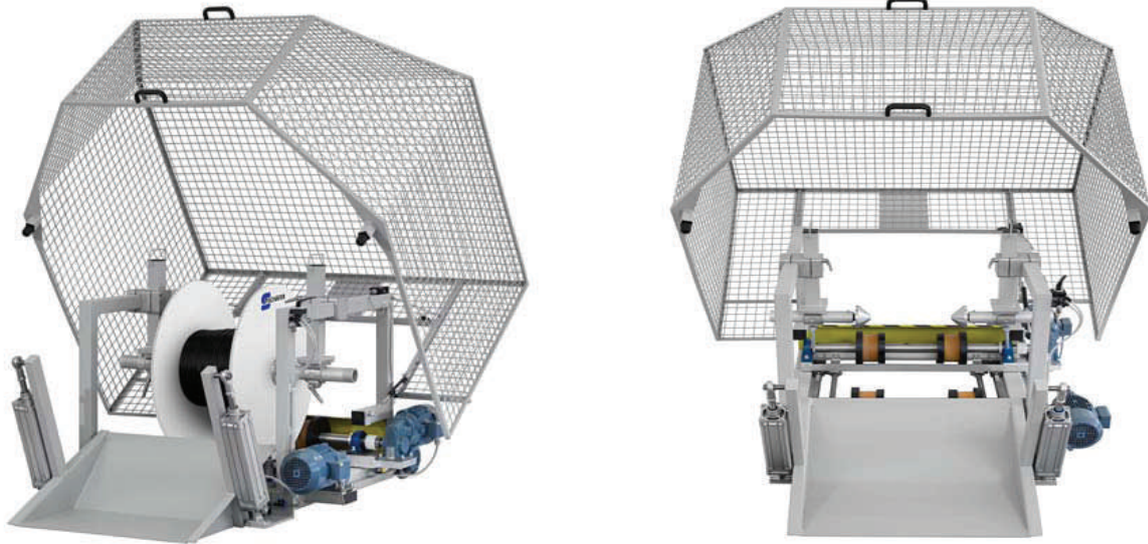


# SAR 800/1000/1250



*The coil unwinder system SAR was developed as a cable supplier which delivers material from big coils without pulling force. So the isolation hose of the material cannot be damaged.*

*The material coil is lifted up by an pneumatic lift table and positioned by the operator onto the drive shafts. One of the drive shafts can be moved motorized to lift down the coil slowly into the unwinder system. The tapered brackets are pushed into the centre holes of the coil to x it. So also damaged wood and plastic coils can be used.*

*Optionally the speed of unwinding can be controlled by the sag control DHS1000D or from a cable accumulator system KSP/LSP. So it is possible to adjust unwinder speed to the production -ow individually.*

	<u><a href="#">SAR800</a></u>	<u><a href="#">SAR1000</a></u>	<u><a href="#">SAR1250</a></u>
<u><a href="#">Length</a></u>	1800mm	2000mm	2300mm
<u><a href="#">Width</a></u>	1760mm	1920mm	1980mm
<u><a href="#">Height</a></u>	1320mm	1440mm	1510mm
<u><a href="#">Spool Weight</a></u>		300KG or 600KG	
<u><a href="#">Spool Size</a></u>	400 up to 800mm	500 up to 1000mm	600 up to 1250mm
<u><a href="#">Power Supply</a></u>		3 x 400V / 50-60 Hz /16A	
<u><a href="#">Drive</a></u>		Frequency controlled three-phases-motor	
<u><a href="#">Air Supply</a></u>		10 Bar	
<u><a href="#">Feed Speed</a></u>		Up to 2m/Sec	