Schleuniger



MultiStrip 9480

The most versatile cut & strip platform

- Six machine versions to meet your production needs.
- High production output due to very fast cutter head, high dynamic transport speed and parallel machine processes.
- Minimized changeover times with quick change blade cartridges, magnetically held guide tubes and programming-libraries.
- The benchmark in precise coaxial and shielded cable processing with indexing cutter head and rotary incision capability.

CUT & STRIP

MultiStrip 9480

Unmatched Versatility

Expand your capabilities: With features like our multi-position cutter head, application possibilities are nearly endless.

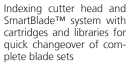
Maximize your productivity: Minimize your changeover time and maximize your production. Save time with fast and easy setups.

Simplify your programming: Each of the six machine versions feature a powerful control software. The unique programming concept will impress both experts and beginners.

Precision is our passion: Don't waste time and money on inaccurate wire processing. Be precise. At Schleuniger precision is our passion.

The choice is yours: The MultiStrip 9480 is available in six different versions to meet your production needs.







High precise rotary incision unit based on industry leading Schleuniger technology



Magnetically held guides for easy setup and quick changeovers



5.7" color touch screen with S.On software for intuitive navigation and library based programming



Modularly designed interfaces for full range of accessories, including prefeeders, marking systems, coilers, stackers and custom devices

Application ranges by machine model	S	M	MR	RS	RSX	RX
Single conductor wire	-	_	_	_	•	•
Multi-conductor cable, jacket and inner conductor processing	-	_	_	_	•	-
Shielded system cables			_	_	_	_
Coaxial cables				_	_	_
Micro-coaxial cables	-	-	-	-	•	-
Marking	-	_	_	_	•	-
Customer pre- and post-processing devices	_	_	_			_

Legende ■ possible □ possible with restrictions - not possible

Technical specificat	ion	S	M	MR	RS	RSX	RX		
Max. cable outer diameter		12.5 mm (0,49") 6.5					mm (0,26")		
Max. cable cross section standard		20 mm² (4 AWG)					6 mm² (10 AWG)		
with optional cutter booster		25 mm² (4 AWG) (samples must be evaluated) (singl					onductor)		
Max. programmable layers (different diameters, operations)		unlimited							
Max. wire or cable length		1'000'000 mm (39.370")							
Min. wire length	without short mode	63 mm (2.5")					21.5 mm (0,85")		
	with short mode kit	29 mm (1.1") -							
	in short mode	0.1 mm (0,00")							
Stripping length		0.1 – 1'000'000 mm (0.004 – 39.370")							
Max pull of length	left side	95 mm (3.74") 95 mm (3.74			(3.74")	17.3 mm (0.68")			
	right side	195 mm (7.68") 13			135 mm	1 (5.33")	40.3 mm (1.58")		
Blade cartridge	no blade sets, blade set width	no 1 x 16 mm (0,63")		type 1 2 x 16 mm (0,63") 3 x 10.6 mm (0,42")			type 2 2 x 16 mm (0,63") 3 x 10.5 mm (0,41")		
Interfaces	standard	2 x USB, 2 x Ethernet, prefeed, hotstamp and postfeed interfaces							
	optional	5 additional SMI's (Schleuniger Machine Interface) for up to 2 marking systems, different peripl devices, and emergency stop circuits.							
Power supply		100-240 VAC, 50/60 Hz Air supply							
Air supply		max 7 bar (105 psi) optional max 7 bar (105 ps			7 bar (105 psi) a	air jet			
Dimensions (L x W x	H)	734 x 698 x 333 mm 934 x 698 x 333 mm 28.9 x 27.5 x 13.1" 36.8 x 27.5 x 13.1"			see model S and M				
Weight		80 kg (176 lbs)	86 kg (189 lbs)	89 kg (196 lbs)	95 (209	kg 9 lbs)	72 kg (158 lbs)		

schleuniger.com To Be Precise.