



CUTTING AND STRIPPING MACHINES



HIGH PERFORMANCE SHORT CHANGEOVER TIMES EASY HANDLING



POWERFUL, PRECISE AND DIVERSELY EXPANDABLE

The cable cutting and stripping machines from ramatech form an outstandingly powerful and flexible cable processing centre. Cables with a diameter of between 3 mm and 40 mm and a cross-section of up to 300 mm 2 are precisely cut to length and selectively stripped to lengths > 10 mm (Speedy 40 / 40H). With their individual touchscreen user monitor, all types offer customisable operability including the flexible creation of orders and material properties, as well as simple conversion from job and article lists.

The optional hydraulic cutting unit (Speedy 40H / RS 35H) is characterised by unrivalled power reserves for hard-to-process cables with a high copper content and a cross-section of up to 300 mm².

The cutting and stripping machines from ramatech can be fitted with an ink-jet printer for labelling the cables. A longitudinal slitting unit is available for the cutting and stripping machine Speedy 40 and is new integrated into the machine. The versatile and powerful peripherals (prefeed and follow-up machines) from ramatech enable the single machines to be effortlessly and flexibly extended to create a complete cable processing line.



Neue Option:

Printing with Ink-Jet:

Prints in several colors double sided during production process, especially for pre-marked cables the prints are clearly legible. Absolutely no cable waste because the Ink-Jet print head is just

Slitting Unit - new integrated into the machine:

Hydraulic Cutting Unit: (Speedy 40H)



CUTTING & STRIPPING MACHINE SPEEDY 40

The high performance processing center for cables with a diameter between 3 and 40 mm has a careful cable transport through use of transport belts.

Easy and user-friendly operation with Touch Monitor

The user-friendly Speedy software platform guides the user step by step, reliably and conveniently through the menu thanks to an excellent user navigation.

Very easy integration of prefeeding systems, cable coilers and wire stackers

The predefined configuration allows a very easy connection and integration of prefeeders, cable reel rack systems as well as cable coilers and wire stackers.

Flexible entry of cable sets

Free priority definition of process sequences for cable set lists

Easy conversion of already existing process or cable lists

Process data could be transfered directly or via processing list into the production of the Speedy software

Minimal changeover time with pluggable components.

CUTTING MACHINE RS 35

The strong cutting machine for cables with diameter up to 35 mm.

Special detection roll – no false slip

Easy handling, fast and rational entry of cabel data via LCD Terminal.

Cutting in double rings (middle marking)

Production directly from a reel rack system without any reservoir system (regulated tension).

Mobile unit with four lockable castor rollers — easy movement (e.g. along a cable reel rack system)

Additional option:

Integrated coiler for direct coiling or connection to coilers KRI 400/800T as well as to cable stackers

Hydraulic Cutting Unit RS 35 H:

The power cutting unit for special cable ranges, where other machines are limited. (Difficult cables with high copper content or diameters up to 300 mm2)



TECHNICAL SPECIFICATION

Performance	Speedy 40	Speedy 40H	RS 35	RS 35H
Cable diameter	Cutting and stripping ø 3 up to ø 40 mm	Cutting and stripping ø 3 up to ø 40 mm	Cutting ø 4 up to ø 35 mm	Cutting ø 4 up to ø 35 mm
Cable cross section	up to185 mm²	up to 300 mm ²	up to 185 mm²	up to 300 mm ²
Cable length	220 mm up to 1000 m	220 mm up to 1000 m	up to 1000 m	up to 1000 m
Tolerance in length	Precision in repetition by length more than 2 m better than \pm 0,2%	Precision in repetition by length more than 2 m better than \pm 0,2%	Precision in repetition by length more than 2 m better than \pm 0,2%	Precision in repetition by length more than 2 m better than $\pm~0.2\%$
Stripping length	At the beginning and at the end of the cable \sim 10mm bis 9999 mm	At the beginning and at the end of the cable $\sim 10 \text{mm}$ bis 9999 mm		-
Pull-off length	Programmable	Programmable	-	-
Speed	0,1 - 2,5 m/s, programmable	0,1 - 2,5 m/s, programmable	0,1 - 1,5 m/s, over potentiometer	0,1 - 1,5 m/s, over potentiometer
Acceleration	Programmable	Programmable	Programmable	Programmable
Cable guides	Fast and easy changeable cable guides	Fast and easy changeable cable guides	Fast and easy changeable cable guides	Fast and easy changeable cable guides
Cable traction	-	•	adjustable over potentiometer	adjustable over potentiometer
Power supply	3x 400 VAC + N / 25 AT	3x 400 VAC + N / 25 AT	3x 400 VAC + N / 16AT	3x 400 VAC + N / 16 AT
Pneumatic	6 bar	6 bar	6 bar	6 bar
Weight	450 kg	530 kg	250 kg	330 kg
Dimension (LxWxH)	1350 x 900 x 1650 mm	1350 x 900 x 1650 mm	970 x 950 x 1560 mm	970 x 950 x 1560 mm
Option Multilayer rotary strip:	Yes	Yes	-	-
Option length stripping unit:	Yes	Yes		-

INDIVIDUAL POSSIBLE USES







Single-core cables

Power cables
Battery cables
Solid wire cables
Wires
Wind turbine cables

Shielded cables and multilayer rotary strip

Telecommunication cables Coaxial cables Data cables Control cables

Multi-core and special cables

PVC control cables
Elevator cables
Machine control cables

9

PERIPHERAL EQUIPMENT



Cable Reel Rack Systems

Economical use of storage and production space
Reels can be fed either from the front or from

The reel rack system can be extended quickly and inexpensively

rama 800 / 1000

Cable Dereeler

Cable spool diameter up to 800 mm / 1050 mm
Cable spool width up to 650 mm / 750 mm
Cable spool weight 300 kg / 600 kg
Version 18 cable diameter up to 18 mm
Version 35 cable diameter up to 35 mm

rama 1250 / 1600

Cable Dereeler
Cable spool diameter up to 1260 mm / 1600 mm

Cable spool width up to 850 mm / 1150 mm

Cable spool weight 1000 kg / 2000 kg

With pneumatic reservoir

KRI 400 T / 800 T

Fully automatic coiling systems
Coil inner diameter min. 120 mm /
min. 250 mm
Coil outer diameter max. 380 mm /
max. 750 mm

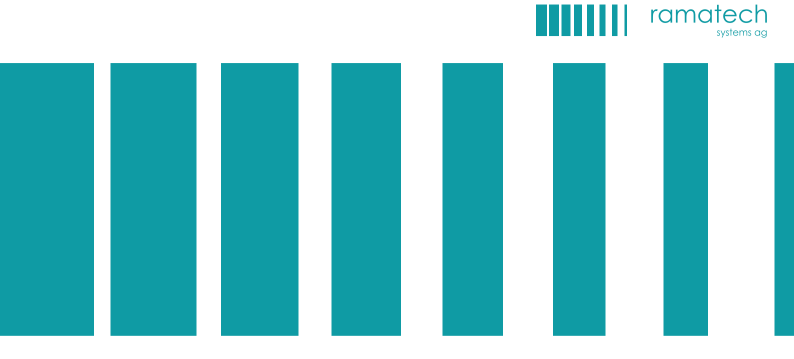
max. 750 mm
Simple menu-guided operation and programming

KA 3000 / 6000

Cable Stacker

High speed and precise for flexible cables 2-35 mm depends on stacker version 18 or 35 Interfaces to various cable processing machines No interruption of cable processing during removal of cables

0 11



Hohenrainstrasse 36 CH 6280 Hochdorf +41 (0)41 914 26 26 www.ramatech.ch