


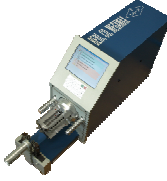







beri – cable working machines *







Coaxial cable stripping machines

BERI.CO.MIN	BERI.CO.MA	BERI.CO.MED	BERI.CO.MAX	BERI.CO.MEGAMAX
		market introduction 2nd quarter 2011		
Ø = 0.0" – 0.15"* 0.0" – 1.57" strip.-l. *	Ø = 0.0" – 0.35" 0.0" – 1.57" strip.-l.	Ø = 0.0" – 0.51" 0.0" – 3.93" strip.-l.	Ø = 0.07" – 0.7" 0.0" – 3.93" strip.-l.	Ø > = 0.27" – 0.98" 0.0" – 3.93" strip.-l.

Stripping machines with linear blade guidance; one-step




pneumatically				electrically
AM.STRIP.015	AM.STRIP.1	AM.STRIP.2 AM.STRIP.2 - 35	AM.STRIP.500 / 750 / 1000	ELMA.STRIP.020
				
Ø = 0.0" – 0.19" Flat. up to 0.31" 0.05" – 0.59" strip.-l.	Ø = 0.01" – 0.59" Flat. up to 0.78" Up to 2.55" strip.-l.	Ø = 0.03" – 0.98" Flat. up to 1.37" up to 4.72"/9.05" strip.-l. *	Ø up to 1.18" Flat. up to 1.25" up to 39.37" strip.-l.	Ø 0,5 - 8,0 Flat. up to 10,0 1,5 - 20,0 strip.-l.

Stripping machines with rotating blades; one-step (AV.TWIST.15 with twisting function)

AV.TWIST.15	AM.ALL.ROUND	PMG.PRINT.50 S PMG.PRINT.50 R	PMG.MULTI.COLOUR
			
Ø = 0.0" – 0.17" 0.05" – 0.59" strip.-l.	Ø = 0.07" – 0.94" up to 6.29" strip.-l.	Text markings up to 3.54" width	For colored markings (rings, lines or texts)

Pneumatic labelling units

Accessories

ROLL.UP.100	STRIP.CUT.30	BERI.SOFT.JAM	BERI.MAGIC.EYE in progress
			
Paper winding unit for separating papers of crimp – contact rolls (automatic mode)	Strip cutter for metal sheets (for automatic mode)	Soft fixation for prevention of impression on cables; adaptable to all machines	market introduction third quarter 2011 For identifying of partial damages at cables before or after process

* All data in inches; "Ø" means: maximum stripping diameter; "strip.- l." means: maximum stripping length; "Flat." means: flat cable; all data have reference to the standard versions of machines; in special versions other performances are possible; for more details please contact us or look at www.rittmeyer-beri.de.