





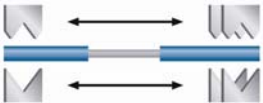






Processing Capabilities

CrimpCenter Series

The processing capabilities of your CrimpCenter model depend on the number of available processing stations and options installed. Contact your local Schleuniger Sales & Service partner for more information about configuration possibilities.

- = possible with standard processing stations
- = possible with additional optional equipment

		CrimpCenter 63	CrimpCenter 64	CrimpCenter 65
	Measure & Cut to Length	■	■	■
	Full Strip	■	■	■
	Partial Strip	■	■	■
	2step Strip	■	■	■
	Window Strip	□	□	□
	Crimp to Crimp	■	■	■
	Crimp to Crimp (closed barrel terminals)	□	□	□
	Crimp to Seal	■	■	■
	Seal to Seal		■	■



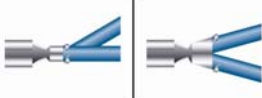











Maximize Your Productivity.

Processing Capabilities

The processing capabilities of your CrimpCenter model depend on the number of available processing stations and options installed. Contact your local Schleuniger Sales & Service partner for more information about configuration possibilities.

■ = possible with standard processing stations

□ = possible with additional optional equipment

		CrimpCenter 63	CrimpCenter 64	CrimpCenter 65
	Horizontal & Vertical Doubling (fully programmable)	■	■	■
	Doubling Crimp (same terminal)	■	■	■
	Doubling Crimp (different terminals)		■	■
	Zip Cord Double Crimp (including stripping and slitting)	□	□	□
	Doubling Crimp (same terminal / seal)		■	■
	Doubling Crimp (with Seal / Crimp and Crimp)			■
	Hard Jacket Seal Processing	□	□	□
	Twist / Tin to Crimp	■	■	■
	Twist / Tin to Seal		■	■
	Twist / Tin both wire ends			■
	Doubling Crimp (with Twist / Tin and Crimp)			■
	Inkjet Printing	□	□	□

Technical specifications are subject to change without prior notice.

© Schleuniger Automation GmbH, 42477 Radevormwald / Germany, CC_Processing_DS_E_A4_V1 – 08/2006