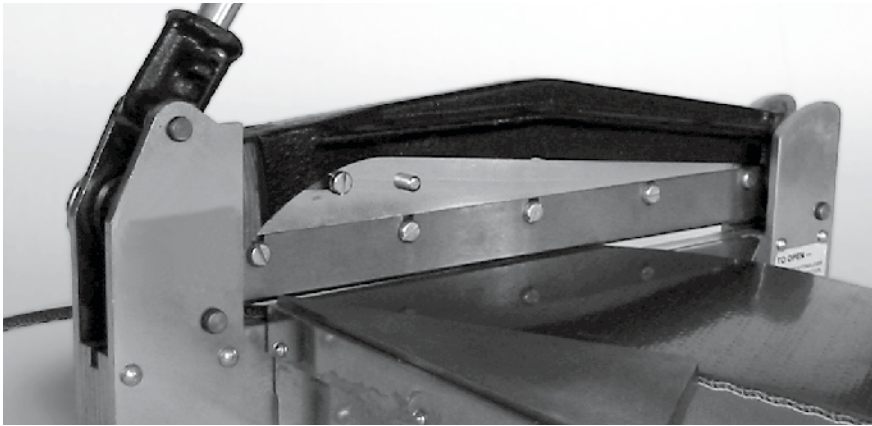


Splicing technology: Preparation tools for cutting



Brief outline

Mechanical tools for quick and flexible use. Compact design and easy to use.

Depending on type, cuts to length and separates belt longitudinally.

Applications

- For all conveyor, processing and power transmission belts and machine tapes
- For all belt widths
- For use in all industries

Supplied as

Basic tool including blade

Accessories

- Hand protection bar for hand-held cutter

Spare parts

- Blades

Reference nos. are given in each tool sheet.

Tools can be sent for repair to the Forbo Siegling service department. You can also lease tools on request.

Contents

Preparation tools

for cutting

for splitting/peeling

for grinding

for punch cutting

Splicing tools

for bonded splices – heating presses

for melt splices – heating clamps

for melt splices – heating presses

for melt splices – special heating tools

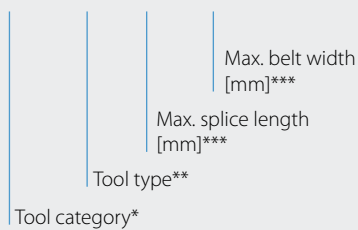
for mechanical fasteners

Preparation tools for cutting

Type designation	PC-HC-V/V	PC-LC-V/500
	Hand-held cutter	Longitudinal cutter
Technical data		
Dimensions (l x w x h)	[mm] 150 x 25 x 10	1260 x 610 x 310
Weight	[kg] 0.2	45
Max. material width 90°	[mm] unlimited	500
Article nos. basic tool	870001	872600¹⁾
Article nos. accessories		
Hand protection bar 500 mm	870851 ¹⁾	-
Tool sheet no.	-	T-057

Type key

PC - LC - V / 500



* PC = preparation tools for cutting

** LC = longitudinal cutter

HC = hand-held cutter

CC = cross cutter

*** V = unlimited

¹⁾ Price and delivery time on request



MOVEMENT SYSTEMS

Forbo Siegling GmbH
 Lilienthalstrasse 6/8, D-30179 Hannover
 Phone +49 511 6704 0, Fax +49 511 6704 305
 www.forbo-siegling.com, siegling@forbo.com

Forbo Movement Systems is part of the Forbo Group,
 a global leader in flooring, bonding and movement systems.