

Presetter For Nitta *PolySprint*[™] and CFTG belts

Features

- Consist of fitting top and bottom plate with replacable silicon sheet
- Designed to hold finger joints in stable, straight position during pressing process
- To be used for joining PolySprint[™] and CFTG belts
- Available in many different width configurations

How to order

- Identify belt type and thickness/width of belt
- xx in product code is replaced by width of belt to be joined

Presetter Chart

Item	Belt type	Finger Length & Pitch [mm]	Available Width [mm]	Max. Thickness [mm]	Notes
PS-3050-2T-xxW	<i>PolySprint</i> TM	30 x 10	10 to 50	2.0	
PS-1210-2.5T-xxW	<i>PolySprint</i> TM	120 x 10	10 to 100	2.5	
PS-1210-TFL-xxW	<i>PolySprint</i> ™	120 x 10	10 to 100	3.0	For TFL Types
PS-1210-4.0T-xxW	<i>PolySprint</i> TM	120 x 10	10 to 100	4.0	
PS-1210-6.0T-xxW	<i>PolySprint</i> TM	120 x 10	10 to 100	6.0	
PS-CFTG-xxW	CFTG	200 x 10	Up to 50	4.0	Same width as CFTG belts available
PS-CFTG-18G-xxW	CFTG	120 x 10	40, 50, 60	2.4 (body) 7.5 (total)	For use with CFTG- 18G V-guide belt

NITTA INDUSTRIES EUROPE GmbH

Hansaallee 201, 40549 Düsseldorf, Germany Phone: +49 (0)211 537535 0 Fax: +49 (0)211 537535 35 Email: sales@nitta.de http://www.nitta.de



