



13P572 | 13P572R

38"

90

I3P572

34"

84

16 - 28

2 + 2 in dial and cylinder

Terrot I3P 8-lock machines provide universal application options, coupled with maximum flexibility

30"

72

Type

Diameter in inch

No. of feeders

Gauges E

0

0

0

0

Needle tracks

Frame

- Standard C-frame for 500 mm fabric rolls	•
- Gauge conversion "Quick Change"	•
- Central dial height adjustment	•
- Oil bath for dial drive and cylinder bearing	•
- Hand levers	•
- Uniwave spray oiler	•
- Industrial C-frame for 800 and 1050 mm fabric rolls	0
- Pulsonic 5 oiler	0

Needles

- 2 tracks in cylinder + 2 tracks in diai (13P572R)	•
- Range of delayed timing max. 5,5 mm	•
- Up to 4 tracks in cylinder + up to 3 tracks	
in dial (I3P572)	0

Cam Parts

our r uno	
- Exchange cam for KNIT-TUCK-MISS	
and SUPPORT	

- Drop cam system in o	dial exchangeable
from outside	

Fabric take-down

 Motorized fabric 	take-down with 3-roller	

	-	Automatic	winding	up device
--	---	-----------	---------	-----------

- Segmented take down shaft
- Cadratex fabric spreader
- Fabric folding device
- Fabric basket
- Rotating cutting device

Yam feeding

- 2 rings, 4 step drives
- Positive feeding unit type MPF
- Ceramic yarn carriers
- Standard tube creel
- Elastomeric plating equipment with MER
- Various creel versions

Electric

- Frequency controlled drive (AC) 4 KW
- Control voltage 24 V

Control

- Terrot Control
- 5-shift counter
- Digital revolution counter
- Fabric roll size counter
- BDE interface

Additional

- Needle bed lighting
- Venticleaner

Standard

- Electronic needle detectors
- Support/tuck cams in dial

Gauges E	14 – 32		
Needle tracks	3 + 4 in dial and cylinder		
Diameter 36' on request			
	I3P572R		
Туре		I3P572R	
Type Diameter in inch	30"	I3P572R	38"



13P572 - knitting head



13P572 - 3+4 cam tracks



13P572 - fabric sample

Frontpage: machine model I3P572

Subject to technical changes. Illustrations may show accessories that are not included in the standard version. Program update 10/2015

Terrot GmbH Paul-Gruner-Straße 72B 09120 Chemnitz Germany

o Options

Phone: +49 371 5201-0 | Fax: +49 371 5201-200

email: info@terrot.de | www.terrot.de