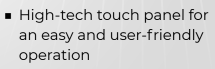
FACV-4

The top-selling FACV-4 is the best choice for high quality.

The FACV-4 is the top selling 3-thread fleece machine of Terrot. With this easy handling machine producing top quality you will achieve a high customer satisfaction in your commercial production.



....

- Fabric width 1340 mm from 26" to 34"
- High performance

- Best fabric quality
- Less maintenance activities

Terrot GmbH Paul-Gruner-Straße 72 b 09120 Chemnitz GERMANY Phone: +49 371 5201- 0 Fax: +49 371 5201- 200 Email: info@terrot.de www.terrot.de





FACV-4

The top-selling FACV-4 is the best choice for high quality.

Best choice for commercial production.

Advantages at a glance

- Fabric roll diameter up to Ø 480 mm
- 4 needle tracks, equipped with needles and cams
- Electronic needle detectors
- Central stitch length adjustment
- 3-feeder cylinder cam boxes
- Needle bed lighting
- Memmiger IRO MPF positive feeding units

Production data for the FACV-4 [85 %]*

Aditional

- pneumatic oiler
- frame with high legs
- side self-cleaning yarn creel

0

- elastane equipment
- fabric scanner

Diameter [Inch]	Feeders	Gauges [E]		Needles		Speed [rpm]	
32"	96	20		1980		21	
Structure	Yarn		Width [mm]	Maight [gam]	Production per Hour		
				Weight [gsm]	[m/h]]	[kg/h]
3-thread fleece 3-1 alternated	Ground: PES dtex 78 blue Binding: CO Nm 34/1 (Ne 20s) Fleece: CO Nm 17/1 (Ne 10s)		2310	292	26.3		17.8
	Ground: CO Nm 60/1 (Ne 35s) Binding: CO Nm 34/1 (Ne 20s) Fleece: CO Nm 17/1 (Ne 10s)		2280	332	26.3		20

*Final efficiency of the machine and in the production is related to the quality of the yarn, adjustment of the machine and general condition and circumferences at customer's knitting plant.

Technical details

Diameters [inch]	26	30	32	34		
Feeders	78/26	90/30	96/32	102/34		
Speed up to [rpm]	26	23	21	20		
Gauges [E]	18 - 24					
Speedfactor [max.] 690						
Knitting technology	mechanical controlled, elastane plating					
Possible structures	3-thread fleece					
Fabric application	Outerwear					



new textile horizons.