

# **SOCKS**SINGLE CYLINDER WITH DIAL NEEDLES STAR-S





## STAR-S





### STAR-S

Single-cylinder machine with one feed with needles in the dial, for the production of high-quality socks in true rib, five-color patterns, knit or laid in elastic and sculptured terry (on request). Heel and toe with reciprocating movement, with variable and three-dimensional effects obtainable without the aid of pickers.

The knitting head of the machine is equipped with cams and a Santoni patent special chain system which allows preselected needles to be driven to the stitch cam for knitting. On request: Automatic toe-closing by Lonati SbyS device, which uses the technique of "true linking", whose advantages are well known. The socks are of superior quality in terms of finishing, comfort, durability, compared to that produced with traditional methods.

## STAR-S

							MACHINE	E GAUGE							
Ø - Cylinder dia- meter	7	71/2	8	8 <b>½</b>	9	91/2	10	101/2	11	111/2	12	121/2	13	131/2	14
3"1/2	80			96		108	108		120		132		144		
	Needle gauge gg 24 (thickness 0,85 mm)						Needle gauge gg 36 (thickness 0,70 mm)								
3"3/4					108	112	120	128	132		144		156		168
		Needle gauge gg 24(thic						9,85 mm)	Needle gaugegg 36 (thickness 0,70 r						
4"					112	120	128	132		144		156		168	176
					Needle g	auge gg 24l	(thickness (	9,85 mm)	Needle gauge gg 36 (thickness 0,70 mm)						
							MACHINE	E GAUGE							
Ø - Cylinder dia- meter	141/2	15	151/2	16	161/2	17	MACHINE 17½	E GAUGE 18	181/2	19	191/2	20	201/2	21	22
meter	141/2	15	15 <b>½</b>	16	16 <b>½</b>	17			181/2	19	19 <b>½</b> 216	20	201/2	21	22 240
	141/2	15	151/2				171/2	18	181/2	19	216	220		21 ness 0,50 r	240
meter 3"1/2	141/2	15	151/2		184		171/2	18	18 <b>½</b>	19	216	220			240
meter	141/2	15	184	Nee	184	200	17 <b>½</b> ness 0,60	18 200 mm) 216	220	19	216 Nee	220 dle gauge <sub>{</sub> 240			240
meter 3"1/2	141/2	15	184	Nee	184 dle gauge g	200	17 <b>½</b> ness 0,60	18 200 mm) 216	220		216 Nee	220 dle gauge <sub>{</sub> 240			240

These data are indicative only. Different requests can be confirmed if possoble

#### NUMBER OF FEEDS

1 feed.

#### MAX. SPEED

250 RPM In uni directional way (the possible max speed depends on various factors as; yarn, type of knitting, lubricants etc...).

#### CYLINDER SELECTION

N. 11 actuators at 8 levels.

#### SINKER CAP SELECTION

N.1 actuators at 6 levels for the terry sinker selection (on request).

#### YARNFINGERS STATION

N.8 multifunction yarnfingers on main feed; n° 2 yarnfingers for eleastic feed; n° 3 yarnfingers on each 5 colour feeds.

#### MOTORIZED DIAL LIFT UP

Vertical mouvement dial lift up device driven by step motor to change the knitting height.

#### YARN CUTTER SAW

Yarn cutter saw driven by a step motor with mechanical stop and changeable rotation speed by programming.

#### TRAPPERS FOR BARE ANCD COVERED LYCRA

N°2 for elastic yarn and n°2 per main feed.

#### SUCTION SYSTEM

By suction fan or central system. Air limiting valve with electronic incremental programming. Antitwist on request.



#### STITCH FORMATION CAMS

Stitch formation adjustment by indipendent step motors, possibility of loop widening, reducing on single area and/or course, step motor to control cylinder lifting. On board garment sizing adjustable in cm or inches.

#### MAIN KNITTING POSSIBILITIES

True rib welt or double welt with knit or laid in elastic; 5 colors pattern plus ground, tuck stitch, open work design, floated yarn, retractable butt and sculptured terry. Reinforced sole. Heel and toe with reciprocatin movemet with variable sizes. Three dimensional and color effects completly knitted without pickers in any area of the sock. True rib  $1 \times 1 - 3 \times 15 \times 1 = 10$ 

#### SINKER CAPS

Sinker cap for plain mesh or terry (normal or sandwich) both with motor for sinker caps pressure and angular position. The terry cap (on request) with actuator allowing the sculptured terry (normal or sandwich) in both rotation ways.

#### YARN FEEDERS

4 positions heel yarn take-up device. (on request at 6 positions) Double elastic feeder unit. Dinema Plus, Dinema Gryf, LGL Spin1, BTSR Ultrafeeder2, LGL Eco Power o E-Compact.

#### SENSORS FOR YARNS

Optical serial sensors ISPY by Dinema.

#### YARN CREEL

Direct feeding tubolar creel.

#### LUBRICATION

Pneumatic unit with oil recycling.

#### MACHINE MOVEMENT

Coaxila Torque motor with cylinder shaft.

#### ELECTRONIC CONTROLLER

Dinema integrated electronics with quad card for all protected by short circuit exits. Color graphic display with capacitive touch screen.

#### PROGRAMMING

Patterns and items creation managed by Dinema software Digraph 3 Plus.

#### PRODUCTION

Socks in true rib with 3 technical ways and colors, knit or laid in elastic, possibility of sculptured terry. Technical or medical items knitted with all yarns, and bare or covered lycra.

#### NORMATIVE

The machine meest the CE normatives.







