

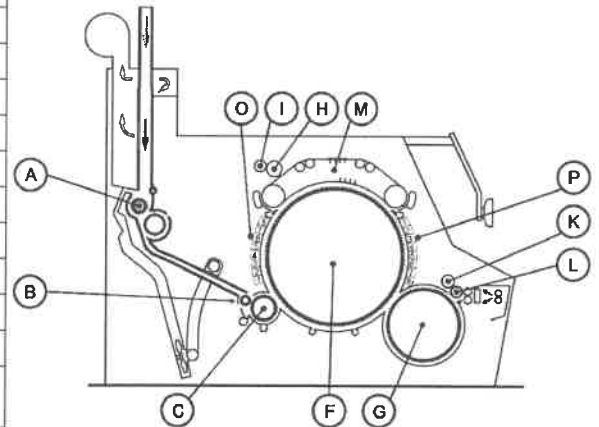
Truetzschler High Production Card TC 19Si

Customer	Savis Delijan Textile	Project No.	109320-000	Quantity	6
Customer No.	107407	Comm. No.	106124	Production (min / max) kg/h	65 / 85
Country	Iran	Delivery	01.02.2024		

Spinning Process	Yarn count (Ne)		Sliver count (ktex)		Material 1	PES / PET	virgin
	min	max	min	max	Material 2	CV	virgin
Ring carded	20.00	60.00	4.00	6.50	Material 3		
					Material 4		
					Material 5		
					Material 6		

Material	Staple length (mm)		Fineness / Micronaire			Trash Content (%)		Fibre strength (cN / tex)		Blends in %					
	min	max	min	max	unit	min	max	min	max	1	2	3	4	5	6
1	38.00	51.00	1.30	1.90	dtex					100	65				
2	38.00	44.00	1.30	1.90	dtex						35				

Type of wire	DFK feed roll	A	T35.00.300.0056.18/F
	ICFD feed roll	B	T25.00.200.0122.08/F
	Licker-in 1	C	T50.10.210.0066.35/VX2
	Licker-in 2	D	
	Licker-in 3	E	
	Cylinder	F	T20.25.050.0806.07/X2
	Doffer	G	NovoDoff 32
	Flats strips roll	H	TF200.33.32/32.120.393/RL
	Flats cleaning roll	I	TF170.30.30/30.070.275/RL
	Stripping/cleaning roll	K	Bristle Roll
	Stripping roll	L	T40.30.180.0110.28/AESN
	Flats	M	P-Top 40S TF075.10.27/31.410.260/BPC



Points per inch	Carding elem. on 2" & 3" licker-in	N	TB90									
	MTT, licker-in side	2.1	O	X	140	clean	cover	240	240	cover	320	320
	MTT, doffer side		P	X	550	550	cover	550	550	cover	cover	cover
	MTT position				0	1	2	3	4	5	6	7

Card equipped with CCL TC-MMF TC-VSD TC-SD LC-NCT

Date	09.10.2023	Name	Christian Jussen	Checked	
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Key to wire code (example)						
T-Wire	20.	30.	040.	0950.	05/	X1
	Height of wire h1 (1/10mm)	Active angle alpha (*)	Base width b1 (1/100mm)	Points population (points/inch ²)	Fitting height hr (1/10mm)	Surface treatment Shape of teeth

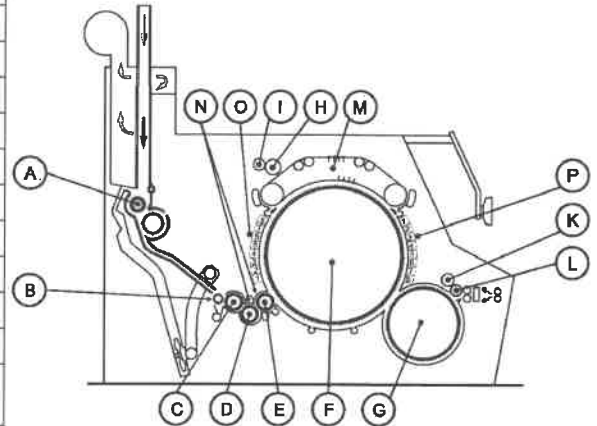
Truetzschler High Production Card TC 19Si

Customer	Savis Delijan Textile	Project No.	109320-000	Quantity	1
Customer No.	107407	Comm. No.	112331	Production (min / max) kg/h	65 / 85
Country	Iran	Delivery	01.02.2024		

Spinning Process	Yarn count (Ne)		Sliver count (ktex)		Material 1	PES / PET	virgin
	min	max	min	max	Material 2	CV	virgin
Ring carded	20.00	60.00	4.00	6.50	Material 3		
					Material 4		
					Material 5		
					Material 6		

Material	Staple length (mm)		Fineness / Micronaire			Trash Content (%)		Fibre strength (cN / tex)		Blends in %					
	min	max	min	max	unit	min	max	min	max	1	2	3	4	5	6
1	38.00	51.00	1.30	1.90	dtex					100	65				
2	38.00	44.00	1.30	1.90	dtex						35				

Type of wire	DFK feed roll	A	T35.00.300.0056.18/F
	ICFD feed roll	B	T25.00.200.0122.08/F
	Licker-in 1	C	T50.10.210.0066.35/VX2
	Licker-in 2	D	T50.20.160.0164.35/V
	Licker-in 3	E	T50.20.160.0210.35/VB
	Cylinder	F	T20.25.050.0806.07/X2
	Doffer	G	NovoDoff 32
	Flats strips roll	H	TF200.33.32/32.120.393/RL
	Flats cleaning roll	I	TF170.30.30/30.070.275/RL
	Stripping/cleaning roll	K	Bristle Roll
	Stripping roll	L	T40.30.180.0110.28/AESN
	Flats	M	P-Top 40S TF075.10.27/31.410.260/BPC



Points per inch	Carding elem. on 2" & 3" licker-in	N	TB90									
	MTT, licker-in side	2.1	O	X	140	clean	cover	240	240	cover	320	320
	MTT, doffer side		P	X	550	550	cover	550	550	cover	cover	cover
	MTT position			0	1	2	3	4	5	6	7	8

Card equipped with CCL TC-MMF TC-VSD TC-SD LC-NCT

Date	09.10.2023	Name	Christian Jussen	Checked	
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Key to wire code (example)						
T-Wire	20.	30.	040.	0950.	05/	X1
	Height of wire h1 (1/10mm)	Active angle alpha (*)	Base width b1 (1/100mm)	Points population (points/inch ²)	Fitting height hr (1/10mm)	Surface treatment Shape of teeth