

DES CERAMICA P. LTD.

Table of Content.

Sr.No	Contents	Section	Page No.
1	Table for Eyelet.	A1	1 to 11.
2	Table for Tube .	A2	1 to 3.
3	Table for Ring/W asher.	A3	1 to 2.
4	Table for Rod.	A4	1
5	Table for Tensor Cup.	A5	1
6	Table of Pot Eye	A6	1
7	Table of Dumbbell	A7	1
8	Eyelet.	B	1 to 4.
9	Groove Eyelet.	BB	1
10	Cut Eyelet	BC	1
11	Double Flange Eye.	BD	1
12	O/E (Naval) & Odd Shape & Taper Bore Eye.	BE	1 to 2.
13	Tube.	C	1 to 2.
14	Rod.	D	1
15	Ring / Washer & Disc.	E	1 to 2.
16	Tensor Cup.	F	1
17	Bush & Nozzle.	G	1 to 4.
18	Roller.	H	1 to 5.
19	Dumbbell + Deflector Bush	I	1
21	Deflector Bush.	I	1
23	Pot Eyelet	IA	1
25	Trap Guide.	J	1 to 5.
26	Pig Tail.	JA	1 to 2.
27	U / V– Flat and With Groove. (Yarn path shape of U/V)	K	1 to 5.
28	U / V – Eye type. (Yarn path shape of U/V).	KA	1 to 2.
29	Traverse- Shoe Type, Cut eyelet, Odd shape, Molded.	L	1 to 7.
30	Wire Bow Guide.	M	1 to 3.
31	Wire air wiper guides	MA	1
32	Spin Finish Applicator.	N	1 to 2.
33	Special Design Guide – Flat.	O	1 to 5.
34	Special Design Guide – Odd Shape.	OA	1 to 15.
35	Sleeve.	P	1 to 2.
36	Accumulator Guide.	Q	1
37	“C” Guide (Yarn path C shape).	R	1 to 2.
38	Bi- Rotor Guide.	S	1
	Guides as per Machine Type.	T	
39	Auto Conner (Schlaforst, Savio) .	T1	1
40	Electronic Yarn Clearer Guides.	T2	1
41	Murat Texturizing Guides.	T3	1
42	Barmeg, Himson & Rieter Texturizing Guides	T4	1
43	TFO Guides.	T5	1
44	Water Jet Guides.	T6	1
45	Aalidhra Textool Texturizing Guides.	T7	1
46	Murata Auto Conner Guides.	T8	1 to 2.
47	Tape (Woven sack) Guides.	T9	1
48	Murat Jet+DRT cheese winder Guides	T10	1
49	Air Tex Guides.	T11	1
50		T12	
51	Alidhra Bhagat Texturizing Guides.	T13	1
52	Barmeg POY and FDY Guides.	T14	1 to 4.
53	Murata POY and FDY Guides.	T15	1 to 2.
54	Hook Shape Guide	U1	1

Note:

1) All **dimensions** are in **mm**.

2) All drawings are drawn to **Scale 1:1**, unless specified. (This simplifies your search for our part no, just **place your guide on the drawing and verify if it match's.**)

3) As the drawing outline is done with a thick line, when placing your guide sample on the Scale 1:1 drawing, it must **match the inner boundaries** and not the outer boundaries)

4) Please **confirm critical dimensions**, before placing order. (It is advisable to check our sample for dimensions and finishing before ordering.)

5) Please mention the **material, grade, colour, finish required and application** of the guide while placing an order.

Nomenclature – G/T – Titania Material, TC – Tungsten Carbide, Zr / DI – Zirconia , no alphabet after part #, then part is in Alumina.