

BOBBINS



The use of plastic as a raw material offers a number of definite advantages. Plastic bobbins are more resistant to wear, and are also characterised by dimensional stability. This makes them perfectly suited to new-generation textile machines.

Thanks to their durability, plastic bobbins may be used several times.

The ease with which they may be recycled also gives them a distinctly eco-friendly character.

DIDAK INJECTION draws on many years' experience and technical know-how in the production of plastic bobbins, and has a range of around 150 types, each of which is available in various colours.

As a medium-sized company, DIDAK INJECTION combines a consistent concern for quality with maximum flexibility and service. Its flexible administrative structure ensures that all orders are processed rapidly. Thanks to its R&D department, DIDAK INJECTION is able to respond to your specific requirements quickly.



The bobbins are coded as follows:

For each type, the height, weight, internal diameter of the base, characteristics of the top and surface finish are mentioned.

TYPE 1 = closed

TYPE 2 = round openings

TYPE 3 = square openings

- WEIGHT: lightest = 1, heaviest = 5

Ref.-No.	Height mm	Weight gr.	Basis	Base	Surface
101001	100	27	55		rough
101701	170	50	54		rough
101702	170	110	73		rough
101751	175	75	62		rough
102291	229	150	80		rough
102901	290	160	73		rough
102902	290	210	56.25		rough
111451	145	31	56	47	rough
111701	170	54	65	54	rough
122651	265	75	63.5	37.5	rough
122901	290	85	63.5	37	rough
131751	175	23	46	doubled back	micro-grooves
132301	230	70	71.5	doubled back	grooves
132302	230	76	71.5	doubled back	rough
132601	260	95	80	doubled back	grooves
132803	280	110	62	doubled back	rough
132901	290	62	62	doubled back	micro-grooves
132902	290	73	62	doubled back	rough
132903	290	90	62	doubled back	very rough
132904	290	110	62	doubled back	rough
141451	145	25	55	33	rough
141701	170	25	59	doubled back	rough
141703	170	33	59	33	rough
141705	170	55	60	27	rough
142252	225	70	68	33	rough
142801	280	200	120	77.7	rough
152251	225	60	65	20	rough
151702	170	40	68	33	rough
151721	172	32	65	doubled back	rough
192701	270	115	104	doubled back	grooves
241451	145	23	55	33	rough
241452	145	26	55	33	rough
241453	145	47	55	33	grooves
241701	170	28	59	33	rough
241702	170	36	59	33	rough
241704	170	54	59	33	grooves
241705	170	85	59	33	grooves
301751	175	31	46		smooth
301951	195	39	46		smooth
302901	290	136	78/68	doubled back	smooth
322751	275	128	63.5	37	smooth
341701	170	28	58	34	rough
342251	225	55	67	34	smooth
351701	170	37	68	33	rough
351751	175	39	65	curled	rough

