

Y705

UPDATE

+200°
-40°

C40

Aisi
303

RoHS
COMPLIANT

23

DIN 705 - (?? ?? ? ??)(?? ?? ?? ??) DIN 553

Shaft collars

??:
Y705:
?? ??
Y705PIN:
???? ?? (AISI 303).



?? ??:
???? ????????

??:
Y705:
?? ?? ??
Y705PIN:
???? ??



??? ??:
??? ?? ?? DIN 553.

?:
? D=>70mm?? ? ?? ?? ?? ?? ??

?? ?? ??:
??

?? Y705: ?? ?? ?? ??

??	Art.	D h13	H js14	d2	d1 H8	??(g)
Y705007.0002	Y705007.VBD003	7	5	M2	3	1,2
Y705008.0002	Y705008.VBD004	8	5	M2.5	4	1,4
Y705010.0002	Y705010.VBD005	10	6	M3	5	2,7
Y705012.0003	Y705012.VBD006	12	8	M4	6	5
Y705012.0004	Y705012.VBD007	12	8	M4	7	5
Y705016.0002	Y705016.VBD008	16	8	M4	8	9
Y705018.0002	Y705018.VBD009	18	10	M5	9	14,5
Y705020.0003	Y705020.VBD010	20	10	M5	10	18
Y705020.0004	Y705020.VBD011	20	10	M5	11	16,5
Y705022.0002	Y705022.VBD012	22	12	M6	12	24
Y705025.0003	Y705025.VBD014	25	12	M6	14	30,5
Y705025.0004	Y705025.VBD015	25	12	M6	15	28
Y705028.0002	Y705028.VBD016	28	12	M6	16	37

??	Art.	Dh13	Hjs14	d2	d1 H8	??(g)
Y705032.0003	Y705032.VBD018	32	14	M6	18	58
Y705032.0004	Y705032.VBD020	32	14	M6	20	52
Y705040.0004	Y705040.VBD024	40	16	M8	24	98
Y705040.0005	Y705040.VBD025	40	16	M8	25	94
Y705040.0006	Y705040.VBD026	40	16	M8	26	86,5
Y705045.0003	Y705045.VBD028	45	16	M8	28	120
Y705045.0004	Y705045.VBD030	45	16	M8	30	107
Y705050.0002	Y705050.VBD032	50	16	M8	32	142
Y706056.0004	Y706056.VBD035	56	16	M8	35	184
Y705056.0005	Y705056.VBD036	56	16	M8	36	177
Y705056.0006	Y705056.VBD038	56	16	M8	38	163
Y705063.0003	Y705063.VBD040	63	18	M10	40	256
Y705063.0004	Y705063.VBD042	63	18	M10	42	240
Y705070.0003	Y705070.VBD045	70	18	M10	45	313
Y705070.0004	Y705070.VBD048	70	18	M10	48	313
Y705080.0005	Y705080.VBD050	80	18	M10	50	424
Y705080.0006	Y705080.VBD052	80	18	M10	52	401
Y705080.0007	Y705080.VBD055	80	18	M10	55	367
Y705080.0008	Y705080.VBD056	80	18	M10	56	362
Y705090.0004	Y705090.VBD058	90	20	M10	58	572
Y705090.0005	Y705090.VBD060	90	20	M10	60	555
Y705090.0006	Y705090.VBD063	90	20	M10	63	498
Y705100.0004	Y705100.VBD065	100	20	M10	65	702
Y705100.0005	Y705100.VBD068	100	20	M10	68	702
Y705100.0006	Y705100.VBD070	100	20	M10	70	615
Y705110.0004	Y705110.VBD072	110	22	M12	72	938
Y705110.0005	Y705110.VBD075	110	22	M12	75	878
Y705110.0006	Y705110.VBD080	110	22	M12	80	773
Y705125.0003	Y705125.VBD085	125	22	M12	85	1139
Y705125.0004	Y705125.VBD090	125	22	M12	90	1021
Y705140.0002	Y705140.VBD100	140	25	M12	100	1480

?? Y705 PIN - ????(AISI 303)

??	Art.	Dh13	Hjs14	d2	d1 H8	??(g)
Y705007.0001	Y705007.IND003PIN	7	5	M2	3	1,2
Y705008.0001	Y705008.IND004PIN	8	5	M2,5	4	1,4
Y705010.0001	Y705010.IND005PIN	10	6	M3	5	2,7
Y705012.0001	Y705012.IND006PIN	12	8	M4	6	5
Y705012.0002	Y705012.IND007PIN	12	8	M4	7	5
Y705016.0001	Y705016.IND008PIN	16	8	M4	8	9

Art.	Dh13	Hjs14	d2	d1 H8	W(g)
Y705018.0001	18	10	M5	9	14,5
Y705020.0001	20	10	M5	10	18
Y705020.0002	20	10	M5	11	16,5
Y705022.0001	22	12	M6	12	24
Y705025.0001	25	12	M6	14	30,5
Y705025.0002	25	12	M6	15	28
Y705028.0001	28	12	M6	16	37
Y705032.0001	32	14	M6	18	58
Y705032.0002	32	14	M6	20	52
Y705040.0001	40	16	M8	24	98
Y705040.0002	40	16	M8	25	94
Y705040.0003	40	16	M8	26	86,5
Y705045.0001	45	16	M8	28	120
Y705045.0002	45	16	M8	30	107
Y705050.0001	50	16	M8	32	142
Y705056.0001	56	16	M8	35	184
Y705056.0002	56	16	M8	36	177
Y705056.0003	56	16	M8	38	163
Y705063.0001	63	18	M10	40	256
Y705063.0002	63	18	M10	42	240
Y705070.0001	70	18	M10	45	313
Y705070.0002	70	18	M10	48	313
Y705080.0001	80	18	M10	50	424
Y705080.0002	80	18	M10	52	401
Y705080.0003	80	18	M10	55	367
Y705080.0004	80	18	M10	56	362
Y705090.0001	90	20	M10	58	572
Y705090.0002	90	20	M10	60	555
Y705090.0003	90	20	M10	63	498
Y705100.0001	100	20	M10	65	702
Y705100.0002	100	20	M10	68	702
Y705100.0003	100	20	M10	70	615
Y705110.0001	110	22	M12	72	938
Y705110.0002	110	22	M12	75	878
Y705110.0003	110	22	M12	80	773
Y705125.0001	125	22	M12	85	1139
Y705125.0002	125	22	M12	90	1021
Y705140.0001	140	25	M12	100	1480