

G732



07

4 [??] [??] / [??] [??]

4-lobe handwheels

[?]:

[?] [?] [?] [?] [?] [?] [?] [?] [?] [?] [?] [?] [?] [?] [?] [?]

[?] [?]:

[?] [?] ([?] [?] [?] [?]).

[?]:

[?] (RAL 9011).

[?] [?]:

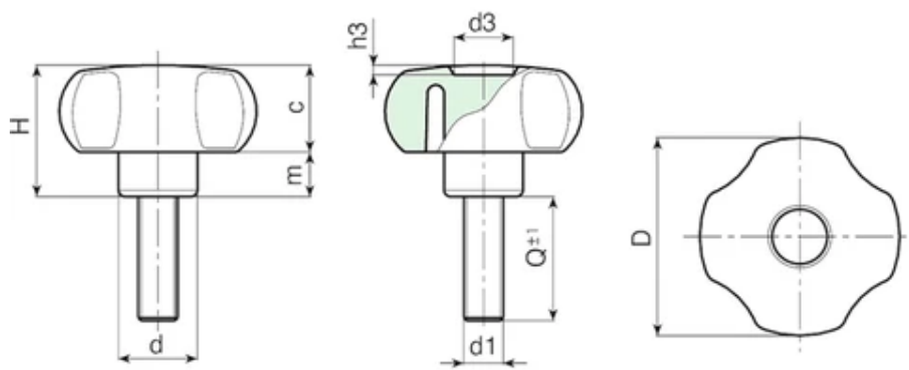
[?] [?] [?] [?] [?] [?] [?] ([?] [?] [?] 6g).

[?] [?] [?]:

[?] [?], [?] [?] [?] [?] [?] [?], [?] [?] [?] [?] [?] [?] [?] [?] [?] [?] [?]

[?] [?] [?] [?] [?] [?] [?], [?] [?] [?] [?] [?] [?] [?] [?] [?] [?] [?]

[?] [?] [?] [?] [?] [?] [?] [?] [?] [?] [?] [?] [?] [?] [?] [?]



[?]	art.	D	H	d	c	m	d3	h3	LM	d16g	Q	[?](g)
G73220.0006	G73220.TM04X1001	21	14	11	8.5	5.5	8	1.5	50	M4	10	4
G73220.0009	G73220.TM04X1601	21	14	11	8.5	5.5	8	1.5	50	M4	16	4,5

??	art.	D	H	d	c	m	d3	h3	LM	d1 6g	Q	??(g)
G73220.0010	G73220.TM04X2001	21	14	11	8.5	5.5	8	1.5	50	M4	20	5
G73220.0016	G73220.TM05X1001	21	14	11	8.5	5.5	8	1.5	50	M5	10	6
G73220.0019	G73220.TM05X1601	21	14	11	8.5	5.5	8	1.5	50	M5	16	6,5
G73220.0020	G73220.TM05X2001	21	14	11	8.5	5.5	8	1.5	50	M5	20	7
G73220.0024	G73220.TM05X3001	21	14	11	8.5	5.5	8	1.5	50	M5	30	8
G73220.0033	G73220.TM06X1001	21	14	11	8.5	5.5	8	1.5	50	M6	10	6,5
G73220.0037	G73220.TM06X1601	21	14	11	8.5	5.5	8	1.5	50	M6	16	7,5
G73220.0039	G73220.TM06X2001	21	14	11	8.5	5.5	8	1.5	50	M6	20	8
G73220.0041	G73220.TM06X3001	21	14	11	8.5	5.5	8	1.5	50	M6	30	9,5
G73220.0043	G73220.TM06X4001	21	14	11	8.5	5.5	8	1.5	50	M6	40	11
G73225.0014	G73225.TM05X1001	26	16	12	10	6	10	1.5	95	M5	10	8
G73225.0016	G73225.TM05X1601	26	16	12	10	6	10	1.5	95	M5	16	8,5
G73225.0017	G73225.TM05X2001	26	16	12	10	6	10	1.5	95	M5	20	9
G73225.0019	G73225.TM05X2501	26	16	12	10	6	10	1.5	95	M5	25	9,5
G73225.0030	G73225.TM06X1001	26	16	12	10	6	10	1.5	95	M6	10	10
G73225.0035	G73225.TM06X1601	26	16	12	10	6	10	1.5	95	M6	16	11
G73225.0038	G73225.TM06X2001	26	16	12	10	6	10	1.5	95	M6	20	13
G73225.0043	G73225.TM06X2501	26	16	12	10	6	10	1.5	95	M6	25	14
G73225.0044	G73225.TM06X3001	26	16	12	10	6	10	1.5	95	M6	30	15
G73225.0056	G73225.TM08X1601	26	16	12	10	6	10	1.5	90	M8	16	14
G73225.0058	G73225.TM08X2001	26	16	12	10	6	10	1.5	90	M8	20	16
G73225.0063	G73225.TM08X3001	26	16	12	10	6	10	1.5	90	M8	30	20
G73225.0066	G73225.TM08X4001	26	16	12	10	6	10	1.5	90	M8	40	24
G73230.0008	G73230.TM05X2001	30	23	15	13.5	9.5	12	2	90	M5	20	13
G73230.0010	G73230.TM05X3001	30	23	15	13.5	9.5	12	2	90	M5	30	14
G73230.0018	G73230.TM06X1001	30	23	15	13.5	9.5	12	2	90	M6	10	14
G73230.0024	G73230.TM06X1601	30	23	15	13.5	9.5	12	2	90	M6	16	15
G73230.0025	G73230.TM06X2001	30	23	15	13.5	9.5	12	2	90	M6	20	16
G73230.0038	G73230.TM06X3001	30	23	15	13.5	9.5	12	2	90	M6	30	18
G73230.0047	G73230.TM06X4001	30	23	15	13.5	9.5	12	2	90	M6	40	20
G73230.0051	G73230.TM06X5001	30	23	15	13.5	9.5	12	2	90	M6	50	22
G73230.0066	G73230.TM08X1601	30	23	15	13.5	9.5	12	2	90	M8	16	20
G73230.0068	G73230.TM08X2001	30	23	15	13.5	9.5	12	2	90	M8	20	22
G73230.0078	G73230.TM08X3001	30	23	15	13.5	9.5	12	2	90	M8	30	25
G73230.0086	G73230.TM08X4001	30	23	15	13.5	9.5	12	2	90	M8	40	28
G73230.0093	G73230.TM08X5001	30	23	15	13.5	9.5	12	2	90	M8	50	31
G73230.0106	G73230.TM10X2001	30	23	15	13.5	9.5	12	2	90	M10	20	25
G73230.0114	G73230.TM10X5001	30	23	15	13.5	9.5	12	2	90	M10	50	43
G73240.0011	G73240.TM06X1001	41	30	16	19	11	12	3	100	M6	10	23
G73240.0013	G73240.TM06X1601	41	30	16	19	11	12	3	100	M6	16	24

??	art.	D	H	d	c	m	d3	h3	LM	d1 6g	Q	??(g)
G73240.0015	G73240.TM06X2001	41	30	16	19	11	12	3	100	M6	20	26
G73240.0022	G73240.TM06X3001	41	30	16	19	11	12	3	100	M6	30	28
G73240.0027	G73240.TM06X4001	41	30	16	19	11	12	3	100	M6	40	30
G73240.0057	G73240.TM08X1601	41	30	16	19	11	12	3	100	M8	16	28
G73240.0061	G73240.TM08X2001	41	30	16	19	11	12	3	100	M8	20	31
G73240.0082	G73240.TM08X3001	41	30	16	19	11	12	3	100	M8	30	34
G73240.0094	G73240.TM08X4001	41	30	16	19	11	12	3	100	M8	40	37
G73240.0102	G73240.TM08X5001	41	30	16	19	11	12	3	100	M8	50	40
G73240.0159	G73240.TM10X2001	41	30	17	19	11	12	3	100	M10	20	38
G73240.0168	G73240.TM10X3001	41	30	17	19	11	12	3	100	M10	30	43
G73250.0009	G73250.TM06X2001	49	32	20.5	21.5	11	14.5	2.5	120	M6	20	43
G73250.0024	G73250.TM08X1601	49	32	20.5	21.5	11	14.5	2.5	120	M8	16	49
G73250.0025	G73250.TM08X2001	49	32	20.5	21.5	11	14.5	2.5	120	M8	20	51
G73250.0036	G73250.TM08X3001	49	32	20.5	21.5	11	14.5	2.5	120	M8	30	54
G73250.0043	G73250.TM08X4001	49	32	20.5	21.5	11	14.5	2.5	120	M8	40	57
G73250.0047	G73250.TM08X5001	49	32	20.5	21.5	11	14.5	2.5	120	M8	50	60
G73250.0051	G73250.TM08X6001	49	32	20.5	21.5	11	14.5	2.5	120	M8	60	64
G73250.0089	G73250.TM10X2001	49	32	20.5	21.5	11	14.5	2.5	120	M10	20	58
G73250.0103	G73250.TM10X3001	49	32	20.5	21.5	11	14.5	2.5	120	M10	30	63
G73250.0113	G73250.TM10X4001	49	32	20.5	21.5	11	14.5	2.5	120	M10	40	68
G73250.0120	G73250.TM10X5001	49	32	20.5	21.5	11	14.5	2.5	120	M10	50	72
G73250.0125	G73250.TM10X6001	49	32	20.5	21.5	11	14.5	2.5	120	M10	60	77
G73250.0147	G73250.TM12X3001	49	32	20.5	21.5	11	14.5	2.5	120	M12	30	77
G73250.0152	G73250.TM12X5001	49	32	20.5	21.5	11	14.5	2.5	120	M12	50	90
G73260.0003	G73260.TM08X1601	59	40	23	25	15	24	4	120	M8	16	81
G73260.0004	G73260.TM08X2001	59	40	23	25	15	24	4	120	M8	20	81
G73260.0008	G73260.TM08X3001	59	40	23	25	15	24	4	120	M8	30	81
G73260.0010	G73260.TM08X4001	59	40	23	25	15	24	4	120	M8	40	81
G73260.0012	G73260.TM08X5001	59	40	23	25	15	24	4	120	M8	50	81
G73260.0029	G73260.TM10X2001	59	40	23	25	15	24	4	120	M10	20	79
G73260.0034	G73260.TM10X3001	59	40	23	25	15	24	4	120	M10	30	84
G73260.0049	G73260.TM10X6001	59	40	23	25	15	24	4	120	M10	60	100
G73260.0068	G73260.TM12X2501	59	40	23	25	15	24	4	120	M12	25	94
G73260.0071	G73260.TM12X3001	59	40	23	25	15	24	4	120	M12	30	97
G73260.0076	G73260.TM12X4001	59	40	23	25	15	24	4	120	M12	40	104
G73260.0080	G73260.TM12X5001	59	40	23	25	15	24	4	120	M12	50	111
G73260.0085	G73260.TM12X6001	59	40	23	25	15	24	4	120	M12	60	119
G73280.0036	G73280.TM12X2501	79	41	30	24	17	21	3	80	M12	25	115
G73280.0045	G73280.TM12X5001	79	41	30	24	17	21	3	80	M12	50	135
G73280.0046	G73280.TM12X6001	79	41	30	24	17	21	3	80	M12	60	142

LM = 22 222 22

100 22 222, 22 22 22 22