F663









VOLANT 3 LOBES MASSIF AVEC DOUILLE FILETÉE PASSANTE

Volantini a 3 lobi

Matériaux:

Polyamide renforcé.

Résistant aux huiles et aux graisses.

Surface:

Satinée.

Couleur:

Noir (RAL 9011).

Inserts:

Douille avec trou fileté passant en laiton (tolérance filetage 6H).

(*) Douille avec trou fileté passant en acier zingué (tolérance filetage 6H).

Moyeu:

Moyeu massif

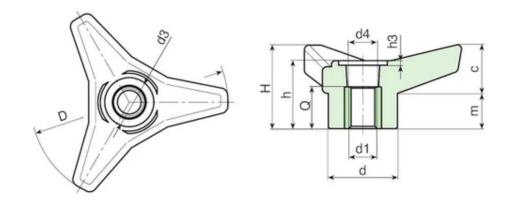
Demandes spéciales :

Sur demande et pour des quantités importantes, les inserts peuvent être fournis dans un autre matériau.

Sur demande et pour des quantités importantes les couleurs (attention : gamme réduite) sont celles indiquées dans le tableau des couleurs.







F663045.0002 F663045.TM0601 45 21 18 16 11 10 11 10 1 M6 12.5 11 F663045.0003 F663045.TM0801 45 21 18 16 11 10 11 10 1 M8 12.5 11 F663045.0005 F663045.TM1001 45 21 18 16 11 10 11 10 1 M10 12.5 11 F663065.0004 F663065.TM0801 65 28 23.5 22 16.5 11.5 15.5 13.5 1.5 M8 15.5 25 F663065.0007 F663065.TM1201 65 28 23.5 22 16.5 11.5 15.5 13.5 1.5 M10 15.5 28 F663085.0007 F663085.TM0801 85 37 30.5 30 21 16 21 16 2 M8 13.5 50 F663085.00006 F663085.TM1201	Code	art.	D	Н	h	d	С	m	d3	d4	h3	d16H	Q	Poids (g)
F663045.0005 F663045.TM1001 45 21 18 16 11 10 11 10 1 M10 12.5 11 F663065.0004 F663065.TM0801 65 28 23.5 22 16.5 11.5 15.5 13.5 1.5 M8 15.5 25 F663065.0005 F663065.TM1201 65 28 23.5 22 16.5 11.5 15.5 13.5 1.5 M10 15.5 26 F663085.0007 F663085.TM1201 65 28 23.5 22 16.5 11.5 15.5 13.5 1.5 M10 15.5 28 F663085.0004 F663085.TM0801 85 37 30.5 30 21 16 21 16 2 M8 13.5 50 F663085.0006 F663085.TM1201 85 37 30.5 30 21 16 21 16 2 M10 13.5 52 F663105.0002 F663105.TM1001 <td>F663045.0002</td> <td>F663045.TM0601</td> <td>45</td> <td>21</td> <td>18</td> <td>16</td> <td>11</td> <td>10</td> <td>11</td> <td>10</td> <td>1</td> <td>M6</td> <td>12.5</td> <td>11</td>	F663045.0002	F663045.TM0601	45	21	18	16	11	10	11	10	1	M6	12.5	11
F663065.0004 F663065TM0801 65 28 23.5 22 16.5 11.5 15.5 13.5 1.5 M8 15.5 25 F663065.0005 F663065TM1001 65 28 23.5 22 16.5 11.5 15.5 13.5 1.5 M10 15.5 26 F663065.0007 F663065TM1201 65 28 23.5 22 16.5 11.5 15.5 13.5 1.5 M10 15.5 28 F663085.0004 F663085TM0801 85 37 30.5 30 21 16 21 16 2 M8 13.5 50 F663085.0006 F663085TM1201 85 37 30.5 30 21 16 21 16 2 M10 13.5 52 F663105.0007 F663105.TM1201 105 45 37 35 26 19 24,5 18,5 2 M10 23 88 F663105.0004 F663105.TM1401	F663045.0003	F663045.TM0801	45	21	18	16	11	10	11	10	1	M8	12.5	11
F663065.0005 F663065.TM1001 65 28 23.5 22 16.5 11.5 15.5 13.5 1.5 M10 15.5 26 F663065.0007 F663065.TM1201 65 28 23.5 22 16.5 11.5 15.5 13.5 1.5 M12 15.5 28 F663085.0004 F663085.TM0801 85 37 30.5 30 21 16 21 16 2 M8 13.5 50 F663085.0006 F663085.TM1001 85 37 30.5 30 21 16 21 16 2 M10 13.5 52 F663085.0007 F663085.TM1201 85 37 30.5 30 21 16 21 16 2 M12 13.5 52 F663105.0002 F663105.TM1001 105 45 37 35 26 19 24,5 18,5 2 M12 23 88 F663105.0006 F663105.TM1401	F663045.0005	F663045.TM1001	45	21	18	16	11	10	11	10	1	M10	12.5	11
F663065.0007 F663065.TM1201 65 28 23.5 22 16.5 11.5 13.5 1.5 M12 15.5 28 F663085.0004 F663085.TM0801 85 37 30.5 30 21 16 21 16 2 M8 13.5 50 F663085.0006 F663085.TM1001 85 37 30.5 30 21 16 21 16 2 M10 13.5 52 F663085.0007 F663085.TM1201 85 37 30.5 30 21 16 21 16 2 M10 13.5 52 F663105.0002 F663105.TM1201 105 45 37 35 26 19 24,5 18,5 2 M10 23 88 F663105.0004 F663105.TM1401 105 45 37 35 26 19 24,5 18,5 2 M14 21 91 F663105.0009 F663105.TM1601 105 4	F663065.0004	F663065.TM0801	65	28	23.5	22	16.5	11.5	15.5	13.5	1.5	M8	15.5	25
F663085.0004 F663085.TM0801 85 37 30.5 30 21 16 21 16 2 M8 13.5 50 F663085.0006 F663085.TM1001 85 37 30.5 30 21 16 21 16 2 M10 13.5 52 F663085.0007 F663085.TM1201 85 37 30.5 30 21 16 21 16 2 M12 13.5 52 F663105.0002 F663105.TM1001 105 45 37 35 26 19 24,5 18,5 2 M10 23 88 F663105.0004 F663105.TM1201 105 45 37 35 26 19 24,5 18,5 2 M12 23 88 F663105.0006 F663105.TM1401 105 45 37 35 26 19 24,5 18,5 2 M14 21 91 F663105.0009 F663105.TM1601 105	F663065.0005	F663065.TM1001	65	28	23.5	22	16.5	11.5	15.5	13.5	1.5	M10	15.5	26
F663085.0006 F663085.TM1001 85 37 30.5 30 21 16 21 16 2 M10 13.5 52 F663085.0007 F663085.TM1201 85 37 30.5 30 21 16 21 16 2 M12 13.5 52 F663105.0002 F663105.TM1001 105 45 37 35 26 19 24,5 18,5 2 M10 23 88 F663105.0004 F663105.TM1201 105 45 37 35 26 19 24,5 18,5 2 M12 23 88 F663105.0006 F663105.TM1401 105 45 37 35 26 19 24,5 18,5 2 M14 21 91 F663105.0009 F663105.TM1601 105 45 37 35 26 19 24,5 18,5 2 (*) M16 21 108 F663125.0002 F663125.TM1201 12	F663065.0007	F663065.TM1201	65	28	23.5	22	16.5	11.5	15.5	13.5	1.5	M12	15.5	28
F663085.0007 F663085.TM1201 85 37 30.5 30 21 16 21 16 2 M12 13.5 52 F663105.0002 F663105.TM1001 105 45 37 35 26 19 24,5 18,5 2 M10 23 88 F663105.0004 F663105.TM1201 105 45 37 35 26 19 24,5 18,5 2 M12 23 88 F663105.0006 F663105.TM1401 105 45 37 35 26 19 24,5 18,5 2 M14 21 91 F663105.0009 F663105.TM1601 105 45 37 35 26 19 24,5 18,5 2 (*) M16 21 108 F663125.0002 F663125.TM1201 125 54 44 42.5 31 23 28.5 26 2 M14 31 160 F663125.TM1401 125 54	F663085.0004	F663085.TM0801	85	37	30.5	30	21	16	21	16	2	M8	13.5	50
F663105.0002 F663105.TM1001 105 45 37 35 26 19 24,5 18,5 2 M10 23 88 F663105.0004 F663105.TM1201 105 45 37 35 26 19 24,5 18,5 2 M12 23 88 F663105.0006 F663105.TM1401 105 45 37 35 26 19 24,5 18,5 2 M14 21 91 F663105.0009 F663105.TM1601 105 45 37 35 26 19 24,5 18,5 2 (*) M16 21 108 F663125.0002 F663125.TM1201 125 54 44 42.5 31 23 28.5 26 2 M12 31 152 F663125.0003 F663125.TM1401 125 54 44 42.5 31 23 28.5 26 2 M14 31 160	F663085.0006	F663085.TM1001	85	37	30.5	30	21	16	21	16	2	M10	13.5	52
F663105.0004 F663105.TM1201 105 45 37 35 26 19 24,5 18,5 2 M12 23 88 F663105.0006 F663105.TM1401 105 45 37 35 26 19 24,5 18,5 2 M14 21 91 F663105.0009 F663105.TM1601 105 45 37 35 26 19 24,5 18,5 2 (*) M16 21 108 F663125.0002 F663125.TM1201 125 54 44 42.5 31 23 28.5 26 2 M12 31 152 F663125.0003 F663125.TM1401 125 54 44 42.5 31 23 28.5 26 2 M14 31 160	F663085.0007	F663085.TM1201	85	37	30.5	30	21	16	21	16	2	M12	13.5	52
F663105.0006 F663105.TM1401 105 45 37 35 26 19 24,5 18,5 2 M14 21 91 F663105.0009 F663105.TM1601 105 45 37 35 26 19 24,5 18,5 2 (*) M16 21 108 F663125.0002 F663125.TM1201 125 54 44 42.5 31 23 28.5 26 2 M12 31 152 F663125.0003 F663125.TM1401 125 54 44 42.5 31 23 28.5 26 2 M14 31 160	F663105.0002	F663105.TM1001	105	45	37	35	26	19	24,5	18,5	2	M10	23	88
F663105.0009 F663105.TM1601 105 45 37 35 26 19 24,5 18,5 2 (*) M16 21 108 F663125.0002 F663125.TM1201 125 54 44 42.5 31 23 28.5 26 2 M12 31 152 F663125.0003 F663125.TM1401 125 54 44 42.5 31 23 28.5 26 2 M14 31 160	F663105.0004	F663105.TM1201	105	45	37	35	26	19	24,5	18,5	2	M12	23	88
F663125.0002 F663125.TM1201 125 54 44 42.5 31 23 28.5 26 2 M12 31 152 F663125.0003 F663125.TM1401 125 54 44 42.5 31 23 28.5 26 2 M14 31 160	F663105.0006	F663105.TM1401	105	45	37	35	26	19	24,5	18,5	2	M14	21	91
F663125.0003 F663125.TM1401 125 54 44 42.5 31 23 28.5 26 2 M14 31 160	F663105.0009	F663105.TM1601	105	45	37	35	26	19	24,5	18,5	2	(*) M16	21	108
	F663125.0002	F663125.TM1201	125	54	44	42.5	31	23	28.5	26	2	M12	31	152
F663125.0004 F663125.TM1601 125 54 44 42.5 31 23 28.5 26 2 (*) M16 31 180	F663125.0003	F663125.TM1401	125	54	44	42.5	31	23	28.5	26	2	M14	31	160
	F663125.0004	F663125.TM1601	125	54	44	42.5	31	23	28.5	26	2	(*) M16	31	180
F663125.0006 F663125.TM1801 125 54 44 42.5 31 23 28.5 26 2 (*) M18 31 186	F663125.0006	F663125.TM1801	125	54	44	42.5	31	23	28.5	26	2	(*) M18	31	186

