



nut Flaig+Hommel

dash number	d1	h	s	e
001	M5	5	8	8,79
002	M6	6	10	11,05
003	M8	8	13	14,38
004	M10	10	16	17,77
005	M12	12	18	20,03
006	M14	14	21	23,36
007	M16	16	24	26,75
008	M20	20	30	32,95
009	M22	22	32	35,72
010	M24	24	36	39,55
011	M27	27	41	45,63
012	M30	30	46	50,85
013	M36	36	55	60,79
014	M42	42	65	72,61
015	M48	48	75	83,91
016	M56	56	85	95,07
017	M64	64	95	106,37

Threads: standard- and fine

To create the complete part number for normalized item refer to the following table								
	TUVASAS Standard							
	Fix	.	Main Group	Subgroup	-	Dash Number	Materia *	Treatment *
Generic	SP	.	XX	XXX	-	XXX	X	X
Example	SP	.	01	001	-	111	J	B

* For material and treatment refer to standard SP.00.001

Standard Reference	Flaig+Hommel nut	Issue Date	23/10/2015
TUVASAS Standard	SP.02009	Rev. Date	23/10/2015
ALL METAL PREVAILING TORQUE TYPE HEXAGON NUTS FH		Rev. 00	Sheet 1 Of 1
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