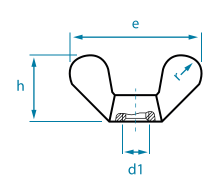
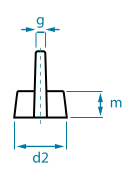
# WING NUTS

#### **DIN 315 | CAST VERSION**







METRIC	UNC/BSW	DIMENSIONS						
d1	d1	е	h	d2	g	m	r	
M 4	5/32"	19,0	9,5	7,0	1,5	3,9	3	500
M 5	3/16''	25,0	12,0	9,5	1,9	5,3	4	500
М Б	1/4''	31,5	16,0	11,5	1,9	6,5	5	200
M 8	5/16"	37,5	19,0	14,5	2,4	8,3	6	100
M 10	3/8"	49,5	24,0	18,5	4,0	10,0	8	100
M 12	1/2"	63,5	32,3	21,5	4,5	12,0	10	50
M 14	9/16"	63,5	32,3	21,5	4,5	12,0	10	50
M 16	5/8"	71,5	36,3	27,5	6,0	15,0	11	20
M 20	3/4"	88,0	45,3	33,5	6,5	18,5	14	10
M 24	1"	108,0	55,0	42,5	9,0	22,5	18	5

- » Radiuses acc. to DIN 315, ergonomically formed, no sharp edges
- » Complete range M4 M24 available while stocks last
- » On request: Special threads, special parts based on DIN 315 e.g. with sealing hole
- » RoHS-compliant galvanisation (chromium VI free)
- » See also "Special wing nuts"

PACKAGING: Standard or according to customer specification

MATERIAL: Malleable cast iron EN-GJMB-350-10 acc. to DIN EN 1562 non-plated, zinc-plated acc. to DIN EN ISO 4042,

brass [MS] 2.0401 acc. to DIN CEN/TS 13388 non-plated, nickel-plated acc. to DIN EN ISO 4042,

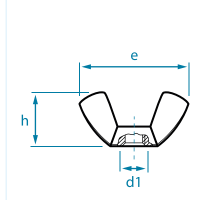
aluminium (AL); stainless steel A2 and A4, pickled, passivated

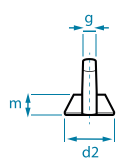
TOLERANCE: Metric thread 6 H (bright 6 G) acc. to DIN EN ISO 965-1



## WING NUTS

### AMERICAN FORM | COLD-FORMED







METRIC	INCH d1	DIMENSIONS					8			
d1		е	h	d2	g	m	Steel	A2	A4	Brass
M 3	1/8''	18,5	8,8	7,8	2,0	3,0	500	100	100	500
M 4	5/32"	18,5	8,8	7,8	2,0	3,0	500	100	100	500
M 5	3/16''	22,0	10,5	9,5	2,6	4,0	500	100	100	500
М 6	1/4"	26,8	12,9	11,9	3,0	4,9	500	100	100	500
M 8	5/16"	30,3	14,8	13,5	3,3	5,4	200	100	100	100
M 10	3/8"	35,3	17,3	15,3	4,0	6,3	100	100	100	100
M 12	1/2"	47,5	22,5	20,5	5,0	7,9	50	50	50	50
M 14	9/16"	65,0	30,8	25,0	6,5	10,6	50	50	50	50
M 16	5/8"	65,0	30,8	25,0	6,5	10,6	50	20	20	-
M 20	3/4"	66,5	31,2	29,3	7,2	12,2	25	20	20	-

» Metric thread from M3 to M20 available while stocks last

» On request: Inch thread, special parts based on the American form, e.g. with sealing hole

PACKAGING: Standard or according to customer specification

MATERIAL: Steel non-plated, zinc-plated, nickel-plated acc. to DIN EN ISO 4042,

brass non-plated, nickel-plated acc. to DIN EN ISO 4042,

stainless steel A2 or A4, pickled, passivated

TOLERANCE: Metric thread 7 H (untreated 7 G) acc. to DIN EN ISO 965-1



### **SPECIAL WING NUTS**

# PRODUCT EXAMPLES IN MALLEABLE CAST IRON EN-GJMB-350-10 ACC. TO DIN EN 1562

Model "S" - 40 mm wing width

M5 or M6

Surface finish as requested



Model "SO" - 60 mm wing width

M5, M6 or M8

Surface finish as requested



Hex wing nuts

M6 / spanner width 11 mm

M6, M8 or M10 / spanner width 13 mm

Thread continuously from wing to hexagon

Completely casted in one piece

Surface finish as requested



#### PRODUCT EXAMPLES IN SHEET METAL

Sheet Metal wing nuts, zinc-plated

Flat form

M4, M5, M6 or M8



Sheet Metal wing nuts, zinc-plated

High form

M5, M6 or M8



- » According to BTS company standard
- » As complete special part acc. to drawing / sample
- » On request: Complete planning and design of new parts

Minimum volumes are required, depending on article or surface finish.



## **SPECIAL WING NUTS**

#### PRODUCT EXAMPLES IN BRASS

Wing nuts with molded washer

Cast design

M8, M10, M12

Surface finish non-plated or nickel-plated



Wing nuts with only one wing

Cast design

M8

Surface finish non-plated or nickel-plated



Scythe nuts

Cast design

M10



- » According to BTS company standard
- » As complete special part acc. to drawing / sample
- » On request: Complete planning and design of new parts

STANDARD FINISHES: Non-plated, nickel-plated acc. to DIN EN ISO 4042

Further materials, finishes and special packaging on request.

Minimum volumes are required, depending on article or surface finish.

