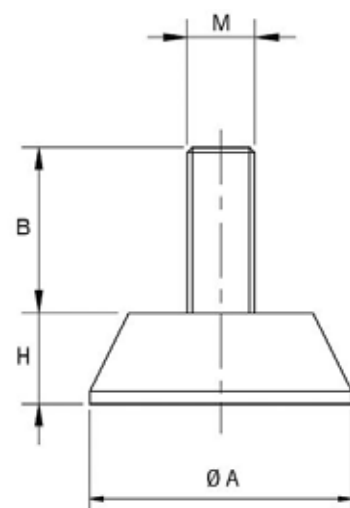


**E**

**Piedino Fisso in Nylon**  
*Nylon Fixed Foot*

**INOX**  
Stainless  
Steel



COD.	A	M	B	H	Stelo Stud	Carico Max Statico Maximum Load daN	
A3E30/8	30	08MA	30	15	Z	150	24
A3E30/8X	30	08MA	30	15	X	150	24
A3E30/10S	30	10MA	20	16	Z	150	24
A3E30/10	30	10MA	30	16	Z	150	24
A3E80/10X	80	10MA	45	20	X	300	24
A3E80/12X	80	12MA	50	20	X	300	24

**Caratteristiche**

**MATERIALE BASE:** Nylon caricato vetro

**MATERIALE STELO:** Z = zincato - X = AISI 303

**TIPO STELO:** Fisso

**PRESENTAZIONE PRODOTTO:** Stelo solidale alla base

**CARATTERISTICHE SPECIFICHE:** Livellamento in altezza agendo sulla base

**Product specification**

**BASE MATERIAL:** Fiberglass reinforced nylon

**SPINDLE MATERIAL:** Z = zinc plated - X = AISI 303

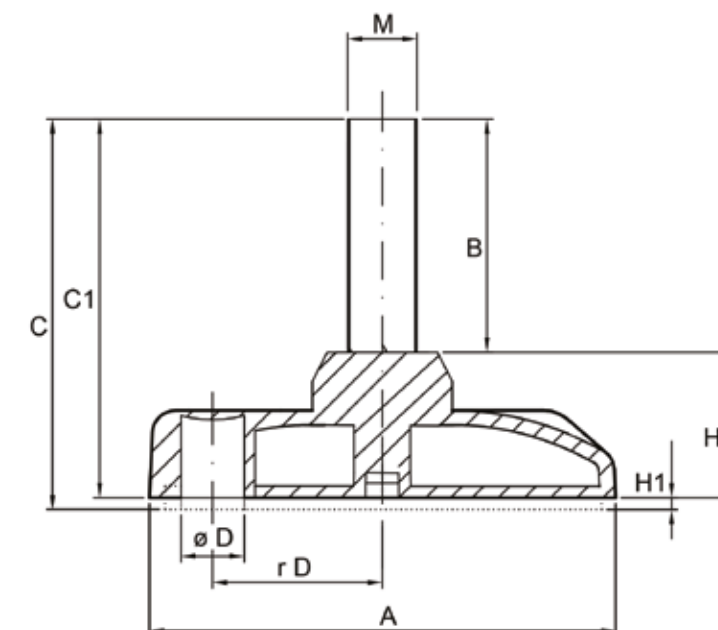
**SPINDLE TYPE:** Fixed

**PRODUCT PRESENTATION:** Base assembled with the stud

**SPECIFIC FEATURES:** Height leveling achievable by screwing down the base

**EB**

**Piedino di Livellamento Fisso con Perno in Acciaio Zincato**  
*Leveling Fixed Foot with Zinc Plated Stud*



COD.	A	M	B	H	H1	C	C1	Ø D	r D	Carico Max Max Load daN	
A3EB40/0630	40	06MA	30	23	2	55	53	-	-	500	24
A3EB40/0650	40	06MA	50	23	2	75	73	-	-	500	24
A3EB40/0830	40	08MA	30	23	2	55	53	-	-	500	24
A3EB40/0840	40	08MA	40	23	2	65	63	-	-	500	24
A3EB40/0850	40	08MA	50	23	2	75	73	-	-	500	24
A3EB40/1030	40	10MA	30	23	2	55	53	-	-	500	24
A3EB40/1050	40	10MA	50	23	2	75	73	-	-	500	24
A3EB50/0650	50	06MA	50	23	2	75	73	6	17	500	24
A3EB50/0830	50	08MA	30	23	2	55	53	6	17	500	24
A3EB50/0850	50	08MA	50	23	2	75	73	6	17	500	24
A3EB50/1030	50	10MA	30	23	2	55	53	6	17	500	24
A3EB50/1050	50	10MA	50	23	2	75	73	6	17	500	24
A3EB80/1030	80	10MA	30	25	2	57	55	10	29	1000	24
A3EB80/1050	80	10MA	50	25	2	77	75	10	29	1000	24
A3EB80/1230	80	12MA	30	25	2	57	55	10	29	1000	24
A3EB80/1250	80	12MA	50	25	2	77	75	10	29	1000	24

**Caratteristiche**

**BASE:** Tecnopolimero (PA) rinforzato con fibre di vetro resistente a solventi, oli e grassi

**PERNO:** Filettato fisso in acciaio zincato

**GOMMA ANTISCIVOLO:** Gomma termoplastica durezza 80 shore A, con un disegno innovativo per una migliore aderenza. Fornita separatamente su richiesta specifica (vedi scheda articolo SA)

**Product specification**

**BASE:** Tecnopolymer (PA) reinforced with glass fibres. Solvent, oil and grease resistant

**STUD:** Zinc plated MA threaded fixed

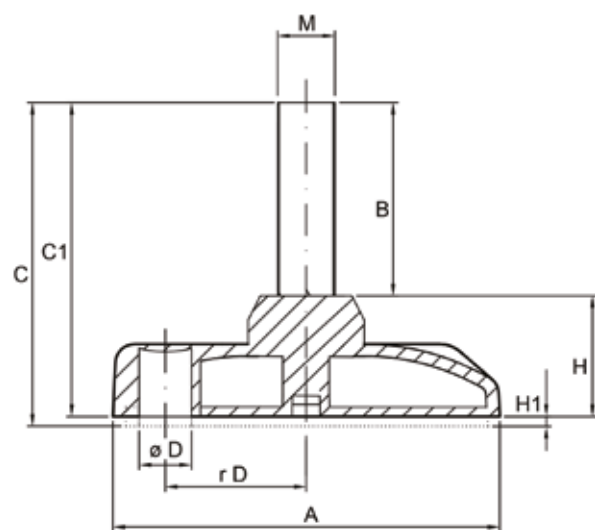
**SLIDE-PROOF RUBBER:** Thermoplastic rubber hardness 80 shore A, with an innovative design for a better grip.

Supplied apart only on demand (see ref. SA)

# EBX

**Piedino di Livellamento Fisso con Perno in Acciaio Inox W4 (AISI 304)**  
**Levelling Fixed Foot with Stainless Steel Stud (AISI 304)**

**INOX**  
Stainless Steel



COD.	A	M	B	H	H1	C	C1	øD	rD	Carico Max Max Load daN	
A3EBX40/0630	40	06MA	30	23	2	55	53	-	-	500	24
A3EBX40/0650	40	06MA	50	23	2	75	73	-	-	500	24
A3EBX40/0830	40	08MA	30	23	2	55	53	-	-	500	24
A3EBX40/0850	40	08MA	50	23	2	75	73	-	-	500	24
A3EBX40/1030	40	10MA	30	23	2	55	53	-	-	500	24
A3EBX40/1050	40	10MA	50	23	2	75	73	-	-	500	24
A3EBX50/0830	50	08MA	30	23	2	55	53	6	17	500	24
A3EBX50/0850	50	08MA	50	23	2	75	73	6	17	500	24
A3EBX50/1030	50	10MA	30	23	2	55	53	6	17	500	24
A3EBX50/1040	50	10MA	40	23	2	60	58	6	17	500	24
A3EBX50/1050	50	10MA	50	23	2	75	73	6	17	500	24
A3EBX80/1030	80	10MA	30	25	2	57	55	10	29	1000	24
A3EBX80/1050	80	10MA	50	25	2	77	75	10	29	1000	24
A3EBX80/1230	80	12MA	30	25	2	57	55	10	29	1000	24
A3EBX80/1250	80	12MA	50	25	2	77	75	10	29	1000	24

**Caratteristiche**

**BASE:** Tecnopolimero (PA) rinforzato con fibre di vetro resistente a solventi, oli e grassi

**PERNO:** Filettato fisso in acciaio Inox AISI 304.

**GOMMA ANTISCIVOLO:** Gomma termoplastica durezza 80 shore A, con un disegno innovativo per una migliore aderenza. Fornita separatamente su richiesta specifica (vedi scheda articolo SA).

**Product specification**

**BASE:** Technopolymer (PA) reinforced with glass fibres. Solvent, oil and grease resistant

**STUD:** AISI 304 Stainless Steel MA threaded fixed

**SLIDE-PROOF RUBBER:** Thermoplastic rubber hardness 80 shore A, with an innovative design for a better grip. Supplied apart only on demand (see ref. SA)

# SA

**Suola Antiscivolo in Gomma (optional per piedi fissi art. EB - EBX)**  
**Anti-slip Rubber Pad (optional for fixed feet item EB - EBX)**



COD.	Ø	
A3SA40	40	12
A3SA50	50	12
A3SA80	80	12

**Caratteristiche**

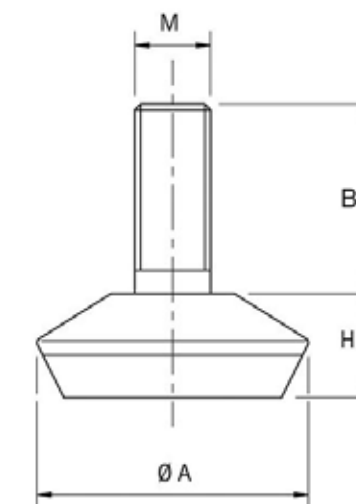
**GOMMA ANTISCIVOLO:** Gomma termoplastica durezza 80 shore A, con un disegno innovativo per una migliore aderenza. Fornita separatamente dal piedino su richiesta specific (vedi scheda art. EB - EBX).

**Product specification**

**SLIDE-PROOF RUBBER:** Thermoplastic rubber hardness 80 shore A, with an innovative design for a better grip. Supplied apart from the foot on demand (see ref. EB - EBX).

# EL

**Piede Fisso in PE Rivestito da Lamiera Zincata**  
**PE Fixed Foot with Zinc Plated Steel Covering**



COD.	A	M	B	H	Carico Max Statico Maximum Load daN	
A3EL1	20	06MA	13	7	100	24
A3EL2	25	08MA	20	10	120	24
A3EL3	25	10MA	20	10	120	24
A3EL4	30	08MA	20	11,5	150	24
A3EL5	30	10MA	20	11,5	150	24
A3EL6	40	08MA	25	13,5	180	24
A3EL7	40	10MA	25	13,5	180	24
A3EL8	50	10MA	30	15,5	200	24
A3EL9	50	12MA	35	15,5	200	24

**Caratteristiche**

**MATERIALE BASE:**

Polietilene nero rivestito da lamiera zincata

**MATERIALE STELO:**

Acciaio zincato

**TIPO STELO:**

Fisso

**PRESENTAZIONE PRODOTTO:**

Stelo solidale alla base

**CARATTERISTICHE SPECIFICHE:**

Livellamento in altezza agendo sulla base

**Product specification**

**BASE MATERIAL:**

Polyethylene, zinc plated steel covering

**SPINDLE MATERIAL:**

Zinc plated steel

**SPINDLE TYPE:** Fixed

**PRODUCT PRESENTATION:**

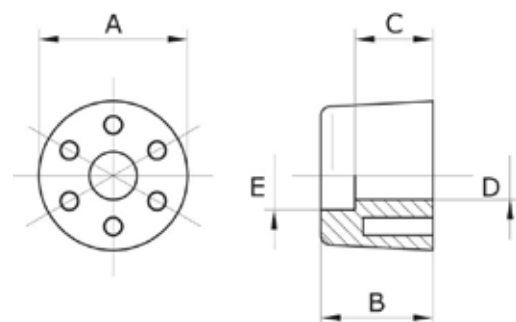
Base assembled with the stud

**SPECIFIC FEATURES:**

Height levelling achievable by screwing down the base

**EF**

**Piedino Fisso con Foro Passante**  
*Fixed Foot with Through Hole*



COD.	A	B	C	D	E	
A3EF25	25	24	17	6	11	24

**Caratteristiche**

**MATERIALE:**

Elastomero Termoplastico ad elevata resistenza meccanica

**A RICHIESTA:**

Vasta gamma di colori per quantità adeguate

**Product specification**

**MATERIAL:**

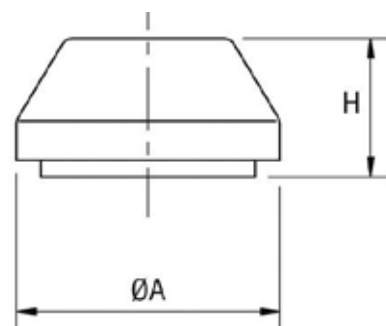
Thermoplastic elastomer with a high mechanical resistance

**ON REQUEST:**

Available in a wide range of colours for significant quantities

**N**

**Base Nylon Liscia**  
*Smooth Nylon Base*



COD.	A	H	Carico Max Statico Maximum Load daN	
A3N30	30	17	300	24
A3N50	50	22	1000	24

**Caratteristiche**

**MATERIALE:** Nylon caricato vetro

**TIPO BASE:** Non fissabile al suolo

**CARATTERISTICHE SPECIFICHE:** Funzione antivibrante moderata

**CORREDO BASE:** Suola antiscivolo in dotazione

**NOTA:** Accoppiabile con gli steli a testa snodata G e GX

**Product specification**

**MATERIAL:** Nylon fiberglass reinforce

**BASE TYPE:** Not fixable to the ground

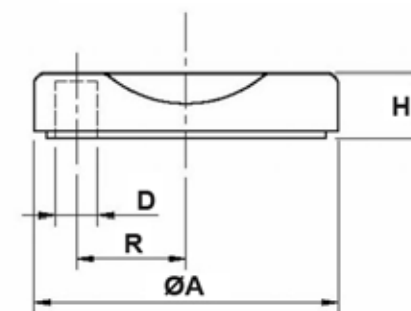
**SPECIFIC FEATURES:** Moderate antivibration function

**BASE OUTFIT:** Non-slip pad enclosed

**NOTES:** Matching with spindles A3G and A3GX

**NB**

**Base Nylon diametri 40-50-80-100 mm**  
*Nylon Bases - 40-50-80-100 mm*



COD.	A	D	H	R	Carico Max Statico Maximum Load daN	
A3NB40	40	-	17	-	1200	24
A3NB50	50	6,5	17	17	1250	24
A3NB80	80	10,5	18	30	1600	24
A3NB100	100	12,5	18	36,5	1700	12

**Caratteristiche**

**MATERIALE:** Nylon caricato vetro

**TIPO BASE:** Fissabile al suolo (eccetto NB40)

**CARATTERISTICHE SPECIFICHE:**

Funzione antivibrante moderata

**CORREDO BASE:** Suola antiscivolo in dotazione

**NOTA:** Accoppiabile con gli steli a testa snodata G e GX

**Product specification**

**MATERIAL:** Nylon fiberglass reinforce

**BASE TYPE:** Bolt down (except NB40)

**SPECIFIC FEATURES:**

Moderate antivibration function

**BASE OUTFIT:** Non-slip pad enclosed

**NOTES:** Matching with spindles G and GX

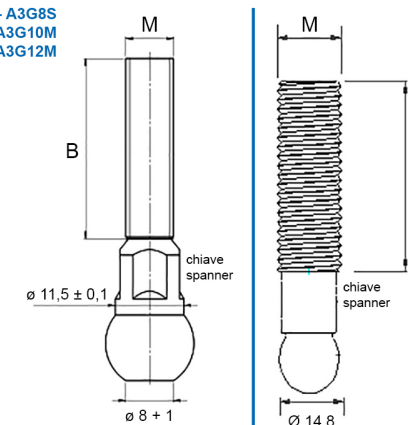
**G**

**GX**

**Stelo Filettato con Testa Sferica**  
*Threaded Spindle*

**INOX**  
Stainless Steel

A3G8 - A3G8S  
A3G10 - A3G10M  
A3G12 - A3G12M



COD.	M	B	Stelo Stud	Chiave Spanner	
A3G8	08MA	65	Z	16	12
A3G8S	08MA	30	Z	14	12
A3G8X	08MA	65	X	10	12
A3G10	10MA	60	Z	16	12
A3G10M	10MA	100	Z	16	12
A3G10X	10MA	60	X	10	12
A3G10XM	10MA	100	X	10	12
A3G12	12MA	60	Z	16	12
A3G12L	12MA	130	Z	10	12
A3G12M	12MA	100	Z	16	12
A3G12X	12MA	60	X	13	12
A3G12XL	12MA	130	X	10	12
A3G14	14MA	60	Z	13	12
A3G14X	14MA	60	X	13	12
A3G16	16MA	75	Z	13	12
A3G16L	16MA	140	Z	13	12
A3G16X	16MA	75	X	13	12
A3G16XL	16MA	140	X	13	12
A3G20	20MA	75	Z	17	12
A3G20L	20MA	140	Z	17	12
A3G20X	20MA	75	X	17	12
A3G20XL	20MA	140	X	17	12

**Caratteristiche**

**MATERIALE STELO:**

Z = zincato

X = AISI 303

**TIPO STELO:**

Snodato (testa sferica)

**NOTA:**

Accoppiabile alle basi N e NB

**Product specification**

**SPINDLE MATERIAL:**

Z = zinc plated

X = AISI 303

**SPINDLE TYPE:**

Swivel (spheric head)

**NOTES:**

Matching to the bases N and NB

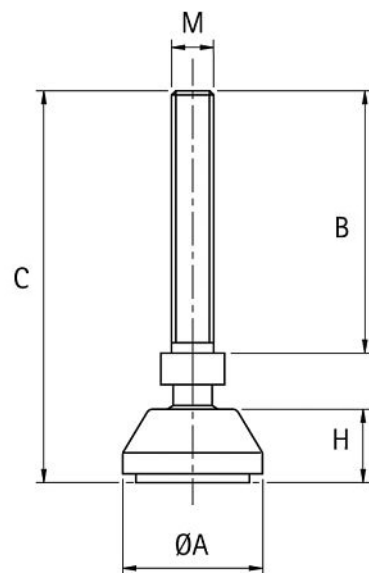


A3G8X  
A3G10X - A3G10XM  
A3G12L - A3G12X - A3G12XL  
A3G14 - A3G14X  
A3G16 - A3G16L - A3G16X - A3G16XL  
A3G20 - A3G20L - A3G20X - A3G20XL



# N30

**Piede Snodato Completo a Base 30 mm**  
**30 mm Articulated Nylon Foot**



COD.	A	M	B	C	H	Cod. Stelo Stud Code	Carico Max Statico Maximum Load daN	
A3N30/8	30	08MA	65	94	17	A3G8	300	24
A3N30/8S	30	08MA	30	59	17	A3G8S	300	24
A3N30/8X	30	08MA	65	94	17	A3G8X	300	24
A3N30/10	30	10MA	60	89	17	A3G10	300	24
A3N30/10M	30	10MA	100	129	17	A3G10M	300	24
A3N30/10X	30	10MA	60	89	17	A3G10X	300	24
A3N30/10XM	30	10MA	100	129	17	A3G10XM	300	24

**Caratteristiche**

**MATERIALE BASE:** Nylon caricato vetro

**TIPO BASE:** Non fissabile al suol

**CORREDO BASE:** Suola antiscivolo in dotazione

**MATERIALE STELO:** Vedi tabella steli

**TIPO STELO:** Snodato (testa sferica)

**PRESENTAZIONE PRODOTTO:** Base, suola antiscivolo e stelo forniti smontati

**CARATTERISTICHE SPECIFICHE:** Livellamento laterale di 15° circa

**Product specification**

**BASE MATERIAL:** Fiberglass reinforced nylon

**BASE TYPE:** Not fixable to the ground

**BASE OUTFIT:** Non-slip pad enclosed

**SPINDLE MATERIAL:** See spindle table

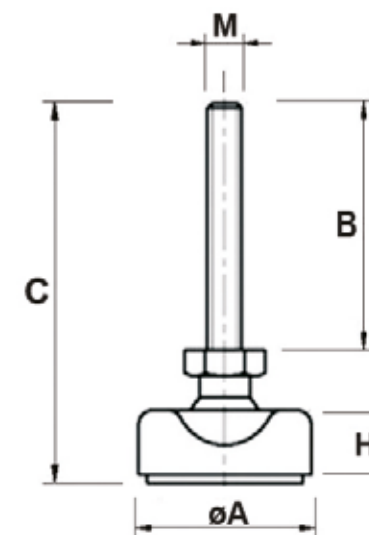
**SPINDLE TYPE:** Swivel (spheric head)

**PRODUCT PRESENTATION:** Base, non-slip plate and spindle not assembled

**SPECIFIC FEATURES:** Lateral adjustment approx 15°

# NB40

**Piede Snodato Completo a Base 40 mm**  
**40 mm Articulated Nylon Foot**



COD.	A	M	B	C	H	Cod. Stelo Stud Code	Carico Max Statico Maximum Load daN	
A3NB40/8	40	08MA	65	97	17	A3G8	1200	24
A3NB40/8S	40	08MA	30	62	17	A3G8S	1200	24
A3NB40/8X	40	08MA	65	97	17	A3G8X	1200	24
A3NB40/10	40	10MA	60	92	17	A3G10	1200	24
A3NB40/10M	40	10MA	100	132	17	A3G10M	1200	24
A3NB40/10X	40	10MA	60	92	17	A3G10X	1200	24
A3NB40/10XM	40	10MA	100	132	17	A3G10XM	1200	24
A3NB40/12	40	12MA	60	93	17	A3G12	1200	24
A3NB40/12L	40	12MA	130	163	17	A3G12L	1200	24
A3NB40/12M	40	12MA	100	132	17	A3G12M	1200	24
A3NB40/12X	40	12MA	60	93	17	A3G12X	1200	24
A3NB40/12XL	40	12MA	130	163	17	A3G12XL	1200	24
A3NB40/14	40	14MA	60	93	17	A3G14	1200	24
A3NB40/14X	40	14MA	60	93	17	A3G14X	1200	24
A3NB40/16	40	16MA	75	113	17	A3G16	1200	24
A3NB40/16L	40	16MA	140	179	17	A3G16L	1200	24
A3NB40/16X	40	16MA	75	113	17	A3G16X	1200	24
A3NB40/16XL	40	16MA	140	179	17	A3G16XL	1200	24

**Caratteristiche**

**MATERIALE BASE:** Nylon caricato vetro

**TIPO BASE:** Non fissabile al suol

**CORREDO BASE:** Suola antiscivolo in dotazione

**MATERIALE STELO:** Vedi tabella steli

**TIPO STELO:** Snodato (testa sferica)

**PRESENTAZIONE PRODOTTO:** Base, suola antiscivolo e stelo forniti smontati

**CARATTERISTICHE SPECIFICHE:** Livellamento laterale di 15° circa

**Product specification**

**BASE MATERIAL:** Fiberglass reinforced nylon

**BASE TYPE:** Not fixable to the ground

**BASE OUTFIT:** Non-slip pad enclosed

**SPINDLE MATERIAL:** See spindle table

**SPINDLE TYPE:** Swivel (spheric head)

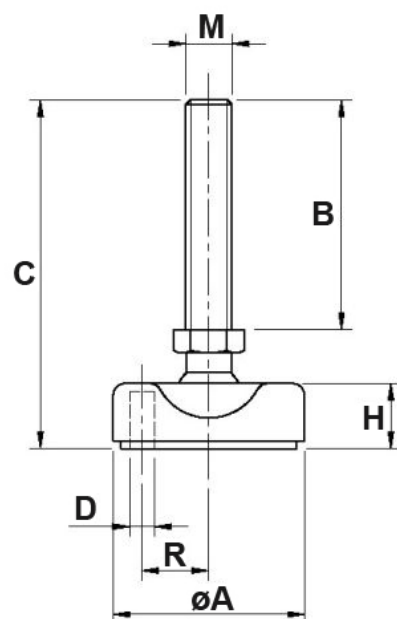
**PRODUCT PRESENTATION:** Base, non-slip plate and spindle not assembled

**SPECIFIC FEATURES:** Lateral adjustment approx 15°



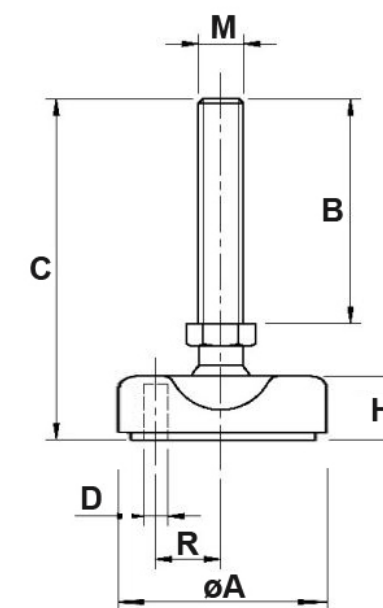
# NB50

## Piede Snodato Completo a Base 50 mm 50 mm Articulated Nylon Foot



# NB80

## Piede Snodato Completo a Base 80 mm 80 mm Articulated Nylon Foot



COD.	A	M	B	C	D	H	R	Cod. Stelo Stud Code	Carico Max Statico Maximum Load daN	
A3NB50/8	50	08MA	65	97	6,5	17	17	A3G8	1250	24
A3NB50/8S	50	08MA	30	62	6,5	17	17	A3G8S	1250	24
A3NB50/8X	50	08MA	65	97	6,5	17	17	A3G8X	1250	24
A3NB50/10	50	10MA	60	92	6,5	17	17	A3G10	1250	24
A3NB50/10M	50	10MA	100	132	6,5	17	17	A3G10M	1250	24
A3NB50/10X	50	10MA	60	92	6,5	17	17	A3G10X	1250	24
A3NB50/10XM	50	10MA	100	132	6,5	17	17	A3G10XM	1250	24
A3NB50/12	50	12MA	60	93	6,5	17	17	A3G12	1250	24
A3NB50/12L	50	12MA	130	163	6,5	17	17	A3G12L	1250	24
A3NB50/12M	50	12MA	100	132	6,5	17	17	A3G12M	1250	24
A3NB50/12X	50	12MA	60	93	6,5	17	17	A3G12X	1250	24
A3NB50/12XL	50	12MA	130	163	6,5	17	17	A3G12XL	1250	24
A3NB50/14	50	14MA	60	93	6,5	17	17	A3G14	1250	24
A3NB50/14X	50	14MA	60	93	6,5	17	17	A3G14X	1250	24
A3NB50/16	50	16MA	75	113	6,5	17	17	A3G16	1250	24
A3NB50/16L	50	16MA	140	179	6,5	17	17	A3G16L	1250	24
A3NB50/16X	50	16MA	75	113	6,5	17	17	A3G16X	1250	24
A3NB50/16XL	50	16MA	140	179	6,5	17	17	A3G16XL	1250	24

**Caratteristiche**

**MATERIALE BASE:**

Nylon caricato vetro

**TIPO BASE:**

Fissabile al suolo

**CORREDO BASE:**

Suola antiscivolo in dotazione

**MATERIALE STELO:**

Vedi tabella steli

**TIPO STELO:**

Snodato (testa sferica)

**PRESENTAZIONE PRODOTTO:**

Base, suola antiscivolo e stelo forniti smontati

**CARATTERISTICHE SPECIFICHE:**

Livellamento laterale di 15° circa

**Product specification**

**BASE MATERIAL:**

Fiberglass reinforced nylon

**BASE TYPE:**

Fixable to the ground

**BASE OUTFIT:**

Non-slip pad enclosed

**SPINDLE MATERIAL:**

See spindle table

**SPINDLE TYPE:**

Swivel (spheric head)

**PRODUCT PRESENTATION:**

Base, non-slip pad and spindle not assembled

**SPECIFIC FEATURES:**

Lateral adjustment approx 15°

COD.	A	M	B	C	D	H	R	Cod. Stelo Stud Code	Carico Max Statico Maximum Load daN	
A3NB80/8	80	08MA	65	97	10,5	18	30	A3G8	1600	24
A3NB80/8S	80	08MA	30	62	10,5	18	30	A3G8S	1600	24
A3NB80/8X	80	08MA	65	97	10,5	18	30	A3G8X	1600	24
A3NB80/10	80	10MA	60	92	10,5	18	30	A3G10	1600	24
A3NB80/10M	80	10MA	100	132	10,5	18	30	A3G10M	1600	24
A3NB80/10X	80	10MA	60	92	10,5	18	30	A3G10X	1600	24
A3NB80/10XM	80	10MA	100	132	10,5	18	30	A3G10XM	1600	24
A3NB80/12	80	12MA	60	93	10,5	18	30	A3G12	1600	24
A3NB80/12L	80	12MA	130	163	10,5	18	30	A3G12L	1600	24
A3NB80/12M	80	12MA	100	132	10,5	18	30	A3G12M	1600	24
A3NB80/12X	80	12MA	60	93	10,5	18	30	A3G12X	1600	24
A3NB80/12XL	80	12MA	130	163	10,5	18	30	A3G12XL	1600	24
A3NB80/14	80	14MA	60	93	10,5	18	30	A3G14	1600	24
A3NB80/14X	80	14MA	60	93	10,5	18	30	A3G14X	1600	24
A3NB80/16	80	16MA	75	113	10,5	18	30	A3G16	1600	24
A3NB80/16L	80	16MA	140	179	10,5	18	30	A3G16L	1600	24
A3NB80/16X	80	16MA	75	113	10,5	18	30	A3G16X	1600	24
A3NB80/16XL	80	16MA	140	179	10,5	18	30	A3G16XL	1600	24
A3NB80/20	80	20MA	75	107	10,5	18	30	A3G20	1600	24
A3NB80/20L	80	20MA	140	175	10,5	18	30	A3G20L	1600	24
A3NB80/20X	80	20MA	75	107	10,5	18	30	A3G20X	1600	24
A3NB80/20XL	80	20MA	140	175	10,5	18	30	A3G20XL	1600	24

**Caratteristiche**

**MATERIALE BASE:**

Nylon caricato vetro

**TIPO BASE:**

Fissabile al suolo

**CORREDO BASE:**

Suola antiscivolo in dotazione

**MATERIALE STELO:**

Vedi tabella steli

**TIPO STELO:**

Snodato (testa sferica)

**PRESENTAZIONE PRODOTTO:**

Base, suola antiscivolo e stelo forniti smontati

**CARATTERISTICHE SPECIFICHE:**

Livellamento laterale di 15° circa

**Product specification**

**BASE MATERIAL:**

Fiberglass reinforced nylon

**BASE TYPE:**

Fixable to the ground

**BASE OUTFIT:**

Non-slip pad enclosed

**SPINDLE MATERIAL:**

See spindle table

**SPINDLE TYPE:**

Swivel (spheric head)

**PRODUCT PRESENTATION:**

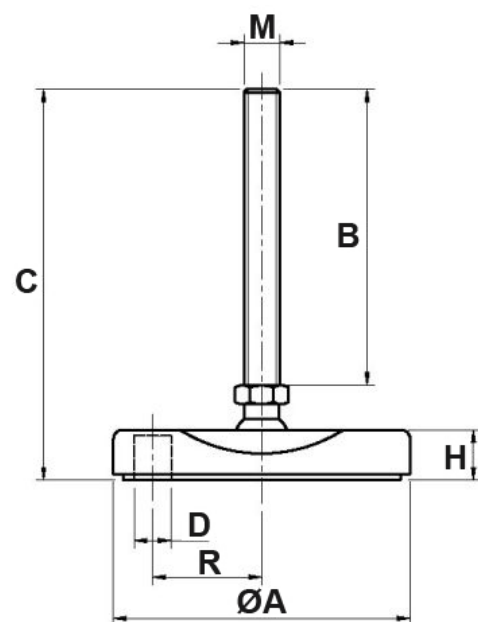
Base, non-slip pad and spindle not assembled

**SPECIFIC FEATURES:**

Lateral adjustment approx 15°

# NB100

Piede Snodato Completo a Base 100 mm  
100 mm Articulated Nylon Foot



COD.	A	M	B	C	D	H	R	Cod. Stelo Stud Code	Carico Max Statico Maximum Load daN	
A3NB100/12	100	12MA	60	93	12,5	18	36,5	A3G12	1700	12
A3NB100/12L	100	12MA	130	163	12,5	18	36,5	A3G12L	1700	12
A3NB100/12M	100	12MA	100	132	12,5	18	36,5	A3G12M	1700	12
A3NB100/12X	100	12MA	60	93	12,5	18	36,5	A3G12X	1700	12
A3NB100/12XL	100	12MA	130	163	12,5	18	36,5	A3G12XL	1700	12
A3NB100/14	100	14MA	60	93	12,5	18	36,5	A3G14	1700	12
A3NB100/14X	100	14MA	60	93	12,5	18	36,5	A3G14X	1700	12
A3NB100/16	100	16MA	75	113	12,5	18	36,5	A3G16	1700	12
A3NB100/16L	100	16MA	140	179	12,5	18	36,5	A3G16L	1700	12
A3NB100/16X	100	16MA	75	113	12,5	18	36,5	A3G16X	1700	12
A3NB100/16XL	100	16MA	140	179	12,5	18	36,5	A3G16XL	1700	12
A3NB100/20	100	20MA	75	107	12,5	18	36,5	A3G20	1700	12
A3NB100/20L	100	20MA	140	175	12,5	18	36,5	A3G20L	1700	12
A3NB100/20X	100	20MA	75	107	12,5	18	36,5	A3G20X	1700	12
A3NB100/20XL	100	20MA	140	175	12,5	18	36,5	A3G20XL	1700	12

**Caratteristiche**

**MATERIALE BASE:**  
Nylon caricato vetro

**TIPO BASE:**  
Fissabile al suolo

**CORREDO BASE:**  
Suola antiscivolo in dotazione

**MATERIALE STELO:**  
Vedi tabella steli

**TIPO STELO:**  
Snodato (testa sferica)

**PRESENTAZIONE PRODOTTO:**  
Base, suola antiscivolo e Stelo forniti smontati

**CARATTERISTICHE SPECIFICHE:**  
Livellamento laterale di 15° circa

**Product specification**

**BASE MATERIAL:**  
Fiberglass reinforced nylon

**BASE TYPE:**  
Fixable to the ground

**BASE OUTFIT:**  
Non-slip pad enclosed

**SPINDLE MATERIAL:**  
See spindle table

**SPINDLE TYPE:**  
Swivel (spheric head)

**PRODUCT PRESENTATION:**  
Base, non-slip pad and spindle not assembled

**SPECIFIC FEATURES:**  
Lateral adjustment approx 15°

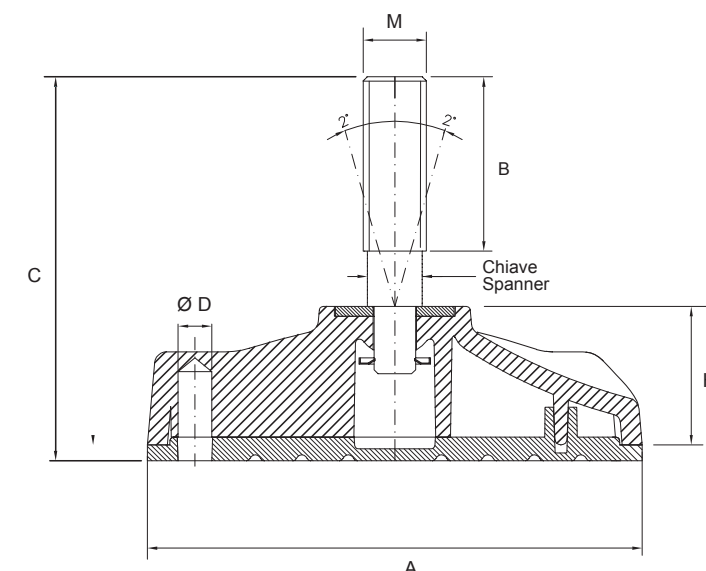
# NTB

# NTBX

Piede Orientabile a base 125 mm  
125 mm Levelling Nylon Foot



INOX  
Stainless  
Steel



COD.	A	M	B	C	D	H	Chiave Spanner	Stelo Stud	
A3NTB16060	125	16MA	60	110	8,5	35	13	Z	8
A3NTB16100	125	16MA	100	150	8,5	35	13	Z	8
A3NTB16150	125	16MA	150	200	8,5	35	13	Z	8
A3NTB16200	125	16MA	200	250	8,5	35	13	Z	8
A3NTB20100	125	20MA	100	150	8,5	35	17	Z	8
A3NTB20150	125	20MA	150	200	8,5	35	17	Z	8
A3NTB20200	125	20MA	200	250	8,5	35	17	Z	8
A3NTB20250	125	20MA	250	300	8,5	35	17	Z	8
A3NTB24100	125	24MA	100	150	8,5	35	19	Z	8
A3NTB24150	125	24MA	150	200	8,5	35	19	Z	8
A3NTB24200	125	24MA	200	250	8,5	35	19	Z	8
A3NTB30100	125	30MA	100	150	8,5	35	24	Z	8
A3NTBX16100	125	16MA	100	150	8,5	35	13	X	8
A3NTBX16150	125	16MA	150	200	8,5	35	13	X	8
A3NTBX16200	125	16MA	200	250	8,5	35	13	X	8
A3NTBX20100	125	20MA	100	150	8,5	35	17	X	8
A3NTBX20150	125	20MA	150	200	8,5	35	17	X	8
A3NTBX20200	125	20MA	200	250	8,5	35	17	X	8
A3NTBX20250	125	20MA	250	300	8,5	35	17	X	8
A3NTBX24100	125	24MA	100	150	8,5	35	19	X	8
A3NTBX24150	125	24MA	150	200	8,5	35	19	X	8
A3NTBX24200	125	24MA	200	250	8,5	35	19	X	8
A3NTBX30100	125	30MA	100	150	8,5	35	24	X	8
A3NTBX30200	125	30MA	200	250	8,5	35	24	X	8

**Caratteristiche**

**MATERIALE BASE:**  
Base in tecnopolimero (PA) rinforzato con fibre di vetro.

**MATERIALE STELO:**  
Z = Zincato  
X = Acciaio inox AISI 304

**TIPO STELO:**  
Girevole

**PRESENTAZIONE PRODOTTO:**  
Stelo fornito già assemblato alla base.

**GOMMA ANTISCIVOLO:**  
Gomma termoplastica di spessore 4 mm, durezza 80 shore A.  
Fornita separatamente su richiesta.

**Product specification**

**BASE MATERIAL:**  
Fiberglass reinforced polyamide (PA)

**STUD MATERIAL:**  
Z = Zinc plated  
X = Stainless steel AISI 304

**SPINDLE TYPE:**  
Revolving

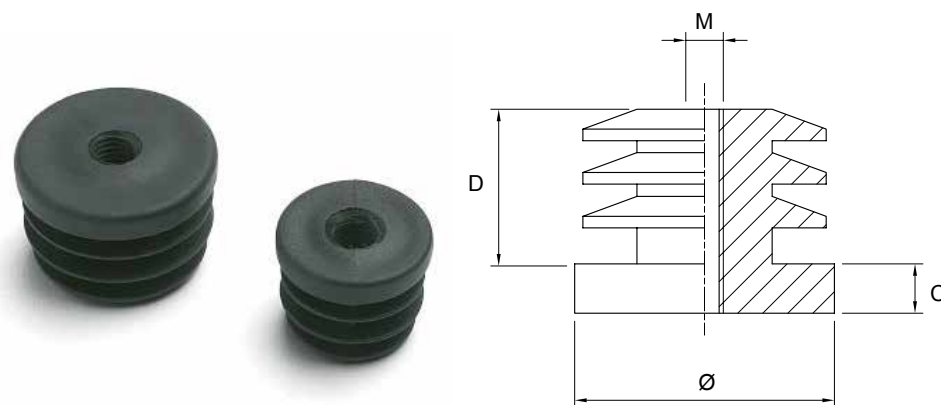
**PRODUCT PRESENTATION:**  
Spindle assembled to the base.

**NON-SLIP PAD:**  
Thermoplastic rubber thickness 4 mm, hardness 80 shore A.  
To be ordered separately.



# CTF

## Puntale Alettato Tondo Filettato Threaded Round Fittings



COD.	Ø Esterno Tubo Tube External mm	M	D	C	
A3CTF25	25	10MA	17,5	6	24
A3CTF30	30	10MA	18	6	24
A3CTF35	35	10MA	20	6,2	24
A3CTF40	40	10MA	20	6,2	24

### Caratteristiche

#### MATERIALE:

Polietilene colore nero

#### CARATTERISTICHE SPECIFICHE:

Filettatura ricavata dal polietilene

#### UTILIZZO:

Porta-piede di sostegno, consigliato per applicazioni leggere

#### NOTA:

Montaggio su tubo tramite mazzuolo. Sono fissabili in tubolari con spessore da 1 a 3 mm

#### Product specification

#### MATERIAL:

Polyethylene, black colour

#### SPECIFIC FEATURES:

Thread obtained by turning the polyethylene

#### USE:

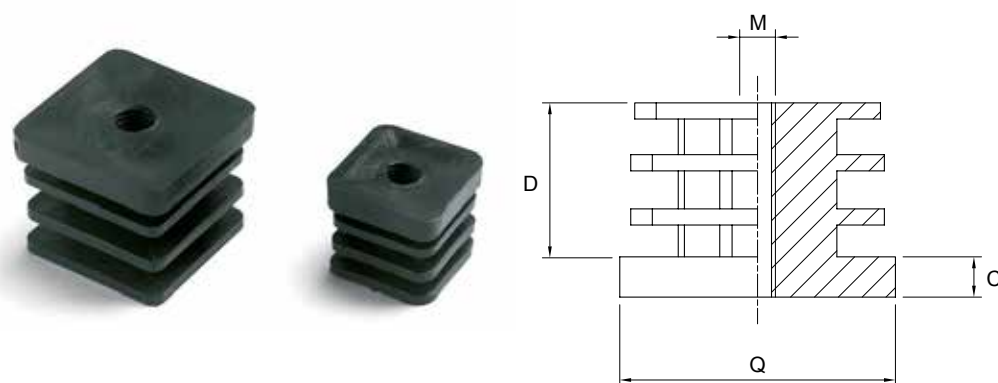
As foot or wheel support

#### NOTES:

To be fit into the tube by a mallet. Fixable in pipes with thickness from 1 to 3 mm

# PQF

## Puntale Alettato Quadro Filettato Threaded Square Fittings



COD.	Q Esterno Tubo Tube External mm	M	D	C	
A3PFQ3030/10	30x30	10MA	20	6,2	24
A3PFQ3030/8	30x30	08MA	20	6,2	24
A3PFQ4040/10	40x40	10MA	22	6,2	24
A3PFQ4040/8	40x40	08MA	22	6,2	24

### Caratteristiche

#### MATERIALE:

Polietilene colore nero

#### CARATTERISTICHE SPECIFICHE:

Filettatura ricavata dal polietilene

#### UTILIZZO:

Porta-piede di sostegno, consigliato per applicazioni leggere

#### NOTA:

Montaggio su tubo tramite mazzuolo. Sono fissabili in tubolari con spessore da 1 a 3 mm

#### Product specification

#### MATERIAL:

Polyethylene, black colour

#### SPECIFIC FEATURES:

Thread obtained by turning the polyethylene

#### USE:

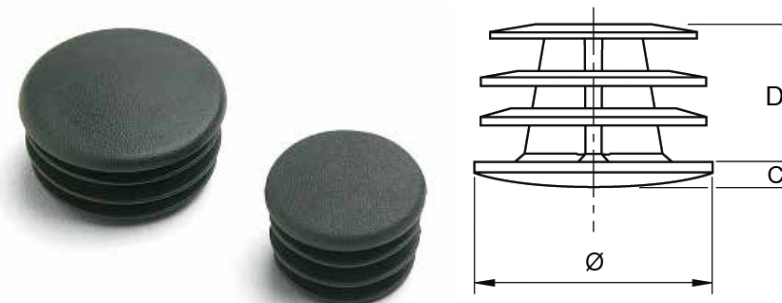
As foot or wheel support

#### NOTES:

To be fit into the tube by a mallet. Fixable in pipes with thickness from 1 to 3 mm

# CT

## Copritesta Rotondo Round Fittings



COD.	Ø Esterno Tubo Tube External mm	D	C	
A3CT20	20	10	4	50
A3CT25	25	14	4	50
A3CT30	30	14	4	50
A3CT35	35	18	4	50
A3CT40	40	16,5	4,5	50
A3CT50	50	16,5	4,5	50
A3CT60	60	16,5	4,5	50

# PAQ

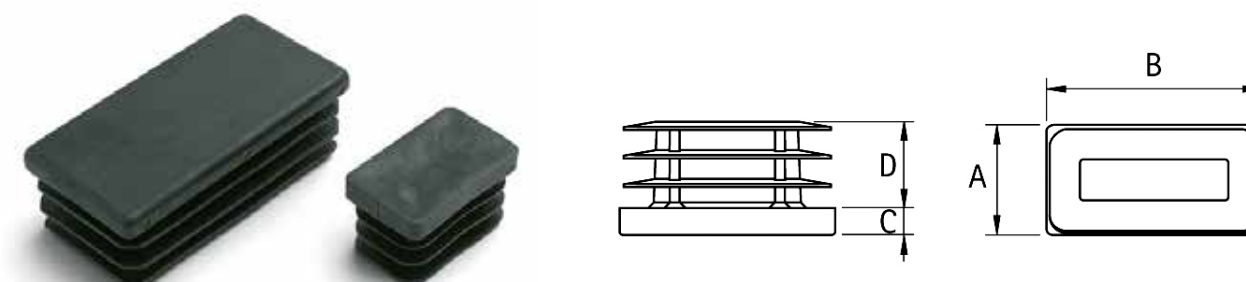
## Puntale Alettato Quadrato Square Fittings



COD.	D	C	Q Esterno Tubo Tube External mm	
A3PAQ2020	11,5	5	20x20	50
A3PAQ2525	17	5	25x25	50
A3PAQ3030	21	6,5	30x30	50
A3PAQ4040	22	6,2	40x40	50
A3PAQ5050	22	6,5	50x50	50
A3PAQ6060	21	6	60x60	50

# PAR

## Puntale Alettato Rettangolare Rectangular Fittings



COD.	AxB	D	C	
A3PAR1530	15x30	11,5	5	50
A3PAR2030	20x30	17,5	5	50
A3PAR2040	20x40	17	5,5	50
A3PAR2540	25x40	18	6	50
A3PAR2550	25x50	19	6	50
A3PAR3040	30x40	18,5	5,8	50
A3PAR4080	40x80	22	6	50

### Caratteristiche CT - PAQ e PAR

**MATERIALE:** Polietilene colore nero

**UTILIZZO:** Come terminale di tubolari metallici

**NOTE:** Sono fissabili in tubolari con spessore da 1 a 3 mm

### CT - PAQ and PAR product specification

**MATERIAL:** Polyethylene, black colour

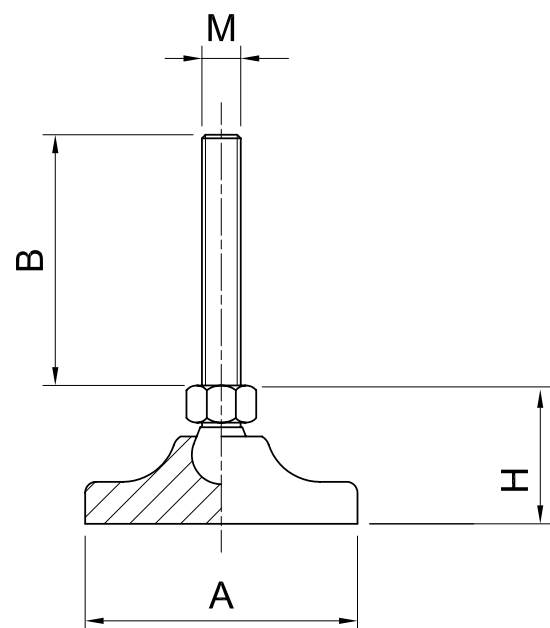
**USE:** As tube insert

**NOTES:** The fittings are fixable in pipes with thickness from 1 to 3



**EM**

**Piede Snodato in Acciaio Zincato < 1000 Kg**  
**Zinc Plated Articulated Foot < 1000 Kg**



COD.	A	M	B	H	Carico Max Statico Maximum Load daN	
A4EM40/8	40	08MA	45	25	400	4
A4EM40/10	40	10MA	60	25	400	4
A4EM40/12	40	12MA	60	25	400	4
A4EM60/12	60	12MA	60	30	600	4
A4EM60/16	60	16MA	60	30	600	4
A4EM80/16	80	16MA	110	40	1000	4
A4EM80/20	80	20MA	110	45	1000	4

**Caratteristiche**

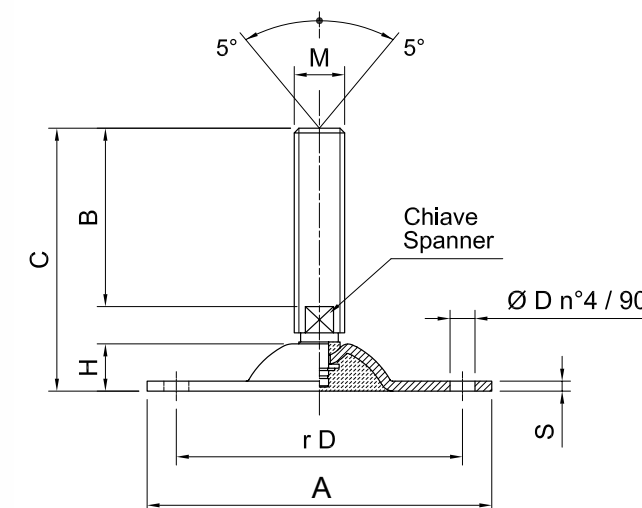
**CARATTERISTICHE SPECIFICHE:** Livellamento laterale di 15° circa  
**MATERIALE BASE:** Acciaio cromato  
**CORREDO BASE:** Suola antiscivolo in dotazione  
**MATERIALE STELO:** Acciaio zincato  
**TIPO STELO:** Snodato (testa sferica)  
**PRESENTAZIONE PRODOTTO:** Stelo fornito già assemblato alla base

**Product specification**

**SPECIFIC FEATURES:** Lateral adjustment approx 15°  
**BASE MATERIAL:** Chromium plated Steel  
**BASE OUTFIT:** Non-slip pad enclosed  
**SPINDLE MATERIAL:** Zinc plated steel  
**SPINDLE TYPE:** Swivel (spheric head)  
**PRODUCT PRESENTATION:** Spindle assembled to the base

**EQ**

**Piede Orientabile con Base in Acciaio Zincato**  
**Levelling Foot with Zinc Plated Steel Base**



COD.	A	M	B	C	D	H	Chiave Spanner	r D	Carico Max Max Load daN	
A4EQ16057	180	16MA	57	100	13	24	13	150	4500	8
A4EQ16118	180	16MA	118	161	13	24	13	150	4500	8
A4EQ16144	180	16MA	144	187	13	24	13	150	4500	8
A4EQ16200	180	16MA	200	243	13	24	13	150	4500	8
A4EQ18157	180	18MA	157	199	13	24	15	150	4600	8
A4EQ20107	180	20MA	107	152	13	24	17	150	4700	8
A4EQ20136	180	20MA	136	181	13	24	17	150	4700	8
A4EQ20157	180	20MA	157	202	13	24	17	150	4700	8
A4EQ20190	180	20MA	190	235	13	24	17	150	4700	8
A4EQ20238	180	20MA	238	283	13	24	17	150	4700	8
A4EQ24090	180	24MA	90	138	13	24	19	150	4800	8
A4EQ24127	180	24MA	127	175	13	24	19	150	4800	8
A4EQ24162	180	24MA	162	210	13	24	19	150	4800	8
A4EQ24202	180	24MA	202	250	13	24	19	150	4800	8
A4EQ30125	180	30MA	125	173	13	24	24	150	4900	8
A4EQ30185	180	30MA	185	233	13	24	24	150	4900	8

**Caratteristiche**

**MATERIALE BASE:** Acciaio zincato  
**SPESSORE BASE:** S = 3,5 zincata - 3,0 inox  
**MATERIALE STELO:** Acciaio zincato  
**TIPO STELO:** Girevole  
**PRESENTAZIONE PRODOTTO:** Stelo fornito già assemblato alla base

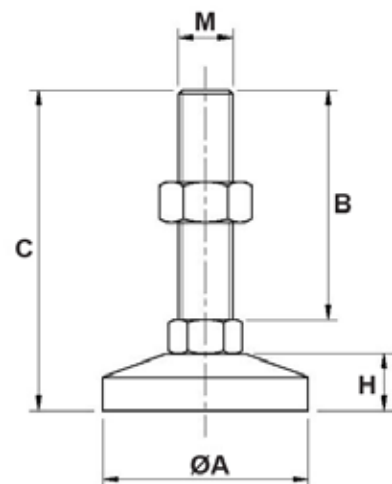
**Product specification**

**BASE MATERIAL:** Zinc plated  
**BASE THICKNESS:** S = 3,5 zinc - 3,0 stainless steel  
**SPINDLE MATERIAL:** Zinc plated steel  
**SPINDLE TYPE:** Revolving  
**PRODUCT PRESENTATION:** Spindle assembled to the base

**TX**

Piede Orientabile in Acciaio Inox  
Stainless Steel Levelling Foot

**INOX**  
Stainless  
Steel



COD.	A	M	B	C	H	Carico Max Statico Maximum Load daN	
A4TX60	60	12MA	100	128	20	600	4
A4TX80	80	16MA	100	133	23	1000	4
A4TX100	100	20MA	100	133	24	1200	4

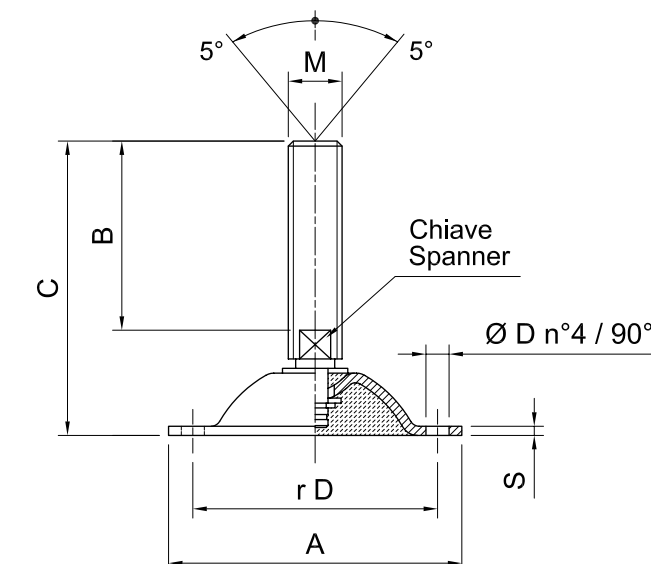
**Caratteristiche**  
**MATERIALE BASE:**  
Acciaio inox  
**TIPO BASE:**  
Antivibrante  
**CORREDO BASE:**  
Suola in NBR  
**MATERIALE STELO:**  
Acciaio inox  
**TIPO STELO:**  
Girevole  
**PRESENTAZIONE PRODOTTO:**  
Stelo fornito già assemblato alla base  
**Product specification**  
**BASE MATERIAL:**  
Stainless steel  
**BASE TYPE:**  
Antivibration  
**BASE OUTFIT:**  
NBR rubber  
**SPINDLE MATERIAL:**  
Stainless steel  
**SPINDLE TYPE:**  
Revolving  
**PRODUCT PRESENTATION:**  
Spindle assembled to the base

**ET**

**ETX**

Piede Orientabile con Base in Acciaio  
Levelling Foot with Steel Base

**INOX**  
Stainless  
Steel



COD.	A	M	B	C	D	Chiave Spanner	Base/Stelo Base/Stud	r D	Carico Max Max Load daN	
A4ET16058	113	16MA	58	100	9	13	Z	95	1500	8
A4ETX16058	113	16MA	58	100	9	13	X	95	1000	8
A4ET16119	113	16MA	119	161	9	13	Z	95	1500	8
A4ETX16119	113	16MA	119	161	9	13	X	95	1000	8
A4ET16145	113	16MA	145	187	9	13	Z	95	1500	8
A4ETX16145	113	16MA	145	187	9	13	X	95	1000	8
A4ET16201	113	16MA	201	243	9	13	Z	95	1500	8
A4ETX16201	113	16MA	201	243	9	13	X	95	1000	8
A4ET18157	113	18MA	157	199	9	15	Z	95	1500	8
A4ETX18157	113	18MA	157	199	9	15	X	95	1000	8
A4ET20107	113	20MA	107	152	9	17	Z	95	1500	8
A4ETX20107	113	20MA	107	152	9	17	X	95	1000	8
A4ET20135	113	20MA	135	180	9	17	Z	95	1500	8
A4ETX20135	113	20MA	135	180	9	17	X	95	1000	8
A4ET20157	113	20MA	157	202	9	17	Z	95	1500	8
A4ETX20157	113	20MA	157	202	9	17	X	95	1000	8
A4ET20190	113	20MA	190	235	9	17	Z	95	1500	8
A4ETX20190	113	20MA	190	235	9	17	X	95	1000	8
A4ET20238	113	20MA	238	283	9	17	Z	95	1500	8
A4ETX20238	113	20MA	238	283	9	17	X	95	1000	8
A4ET24090	113	24MA	90	138	9	19	Z	95	1500	8
A4ETX24090	113	24MA	90	138	9	19	X	95	1000	8
A4ET24127	113	24MA	127	175	9	19	Z	95	1500	8
A4ETX24127	113	24MA	127	175	9	19	X	95	1000	8
A4ET24162	113	24MA	162	210	9	19	Z	95	1500	8
A4ETX24162	113	24MA	162	210	9	19	X	95	1000	8
A4ET24202	113	24MA	202	250	9	19	Z	95	1500	8
A4ETX24202	113	24MA	202	250	9	19	X	95	1000	8
A4ET30125	113	30MA	125	173	9	24	Z	95	1500	8
A4ETX30125	113	30MA	125	173	9	24	X	95	1000	8
A4ET30185	113	30MA	185	233	9	24	Z	95	1500	8
A4ETX30185	113	30MA	185	233	9	24	X	95	1000	8

**Caratteristiche**  
**MATERIALE BASE E STELO:**  
Z = Zincato  
X= Acciaio inox AISI 304  
**SPESSORE BASE:**  
S = 3,5 zincata - 3,0 inox  
**TIPO STELO:**  
Girevole  
**PRESENTAZIONE PRODOTTO:**  
Stelo fornito già assemblato alla base

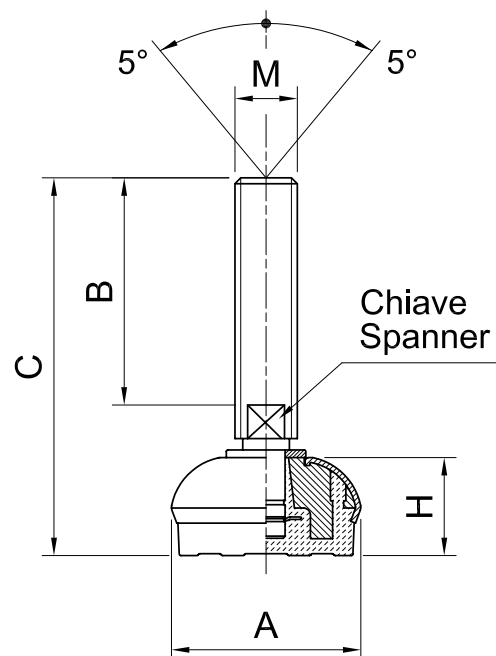
**Product specification**  
**BASE AND STUD MATERIAL:**  
Z = Zinc plated  
X= Stainless steel AISI 304  
**BASE THICKNESS:**  
S = 3,5 zinc - 3,0 stainless steel  
**SPINDLE TYPE:**  
Revolving  
**PRODUCT PRESENTATION:**  
Spindle assembled to the base

# X55

Piede Orientabile con Base e Stelo in Acciaio Inox AISI 304  
*Levelling Foot with AISI 304 Stainless Steel Base and Stud*



**INOX**  
Stainless Steel

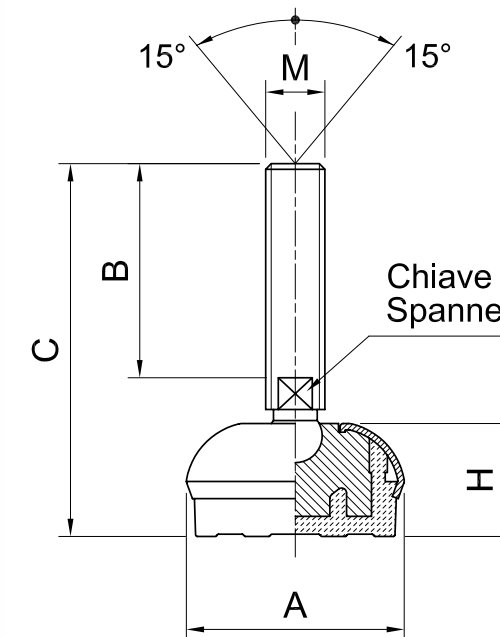


# XS55

Piede Snodato con Base e Stelo in Acciaio Inox AISI 304  
*Articulated Foot with AISI 304 Stainless Steel Base and Stud*



**INOX**  
Stainless Steel



COD.	A	M	B	C	H	Chiave Spanner	Carico Max Max Load daN	
A5X55/12070	55	12MA	70	110	26	10	1500	8
A5X55/14108	55	14MA	108	148	26	12	1500	8
A5X55/16058	55	16MA	58	102	26	13	2000	8
A5X55/16119	55	16MA	119	163	26	13	2000	8
A5X55/16145	55	16MA	145	189	26	13	2000	8
A5X55/16201	55	16MA	201	245	26	13	2000	8
A5X55/20107	55	20MA	107	151	26	17	2000	8
A5X55/20135	55	20MA	135	179	26	17	2000	8
A5X55/20157	55	20MA	157	201	26	17	2000	8
A5X55/20190	55	20MA	190	234	26	17	2000	8
A5X55/20238	55	20MA	238	282	26	17	2000	8
A5X55/24090	55	24MA	90	139	26	13	2000	8
A5X55/24127	55	24MA	127	176	26	13	2000	8
A5X55/24162	55	24MA	162	211	26	13	2000	8
A5X55/24201	55	24MA	201	250	26	13	2000	8
A5X55/30125	55	30MA	125	174	26	13	2000	8
A5X55/30185	55	30MA	185	234	26	13	2000	8

**NOTE:** L'antivibrante costampato consente una perfetta aderenza con la base in acciaio. La conseguente assenza di cavità interne rende il piede estremamente sanificabile  
**NOTES:** Comoulded anti-slip pad allows a perfect adherence with steel base. The consequent absence of internal cavities makes foot extremely cleanable.

**Caratteristiche**

**MATERIALE BASE:**

Anima interna in poliammide + FV; rivestimento esterno in acciaio inox AISI 304; antivibrante in gomma termoplastica SEBS 55 shore colore nero.

**MATERIALE STELO:**

Acciaio inox AISI 304

**TIPO STELO:**

Girevole

**PRESENTAZIONE PRODOTTO:**

Stelo fornito assemblato alla base

**Product specification**

**BASE MATERIAL:**

Internal part made of reinforced polyamide; external covering made of stainless steel AISI 304; anti-slip pad made of SEBS Rubber 55 shore black colour.

**SPINDLE MATERIAL:**

Stainless steel AISI 304

**SPINDLE TYPE:**

Revolving

**PRODUCT PRESENTATION:**

Spindle assembled to the base

COD.	A	M	B	C	H	Chiave Spanner	Carico Max Max Load daN	
A5XS55/08045	55	8MA	45	80	26	6	1100	8
A5XS55/08065	55	8MA	65	100	26	6	1100	8
A5XS55/08107	55	8MA	107	142	26	6	1100	8
A5XS55/10035	55	10MA	35	71	26	8	1200	8
A5XS55/10070	55	10MA	70	107	26	8	1200	8
A5XS55/10115	55	10MA	115	152	26	8	1200	8
A5XS55/12043	55	12MA	43	82	26	10	1300	8
A5XS55/12063	55	12MA	63	102	26	10	1300	8
A5XS55/12077	55	12MA	77	116	26	10	1300	8
A5XS55/12093	55	12MA	93	132	26	10	1300	8
A5XS55/12123	55	12MA	123	162	26	10	1300	8
A5XS55/14061	55	14MA	61	102	26	12	1400	8
A5XS55/14091	55	14MA	91	132	26	12	1400	8
A5XS55/14116	55	14MA	116	157	26	12	1400	8
A5XS55/16060	55	16MA	60	103	26	13	1500	8
A5XS55/16090	55	16MA	90	133	26	13	1500	8
A5XS55/16105	55	16MA	105	148	26	13	1500	8
A5XS55/16125	55	16MA	125	168	26	13	1500	8
A5XS55/16155	55	16MA	155	198	26	13	1500	8
A5XS55/16165	55	16MA	165	208	26	13	1500	8
A5XS55/16205	55	16MA	205	248	26	13	1500	8

**NOTE:** L'antivibrante costampato consente una perfetta aderenza con la base in acciaio. La conseguente assenza di cavità interne rende il piede estremamente sanificabile  
**NOTES:** Comoulded anti-slip pad allows a perfect adherence with steel base. The consequent absence of internal cavities makes foot extremely cleanable.

**Caratteristiche**

**MATERIALE BASE:**

Anima interna in poliammide + FV; rivestimento esterno in acciaio inox AISI 304; antivibrante in gomma termoplastica SEBS 55 shore colore nero.

**MATERIALE STELO:**

Acciaio inox AISI 304

**TIPO STELO:**

Snodato

**PRESENTAZIONE PRODOTTO:**

Stelo fornito assemblato alla base

**Product specification**

**BASE MATERIAL:**

Internal part made of reinforced polyamide; external covering made of stainless steel AISI 304; anti-slip pad made of SEBS Rubber 55 shore black colour.

**SPINDLE MATERIAL:**

Stainless steel AISI 304

**SPINDLE TYPE:**

Articulated

**PRODUCT PRESENTATION:**

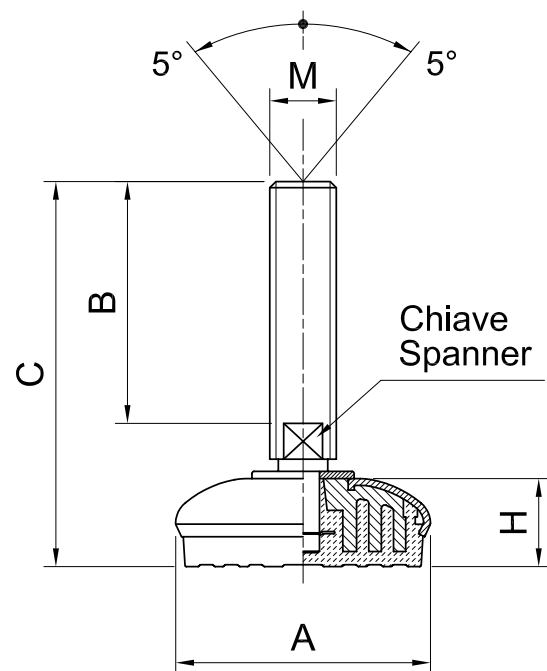
Spindle assembled to the base



# X75

**Piede Orientabile con Base e Stelo in Acciaio Inox AISI 304**  
*Levelling Foot with AISI 304 Stainless Steel Base and Stud*

**INOX**  
Stainless  
Steel



COD.	A	M	B	C	H	Chiave Spanner	Carico Max Max Load daN	
A5X75/12070	75	12MA	70	109	26	10	1700	8
A5X75/14108	75	14MA	108	148	26	12	2400	8
A5X75/16058	75	16MA	58	102	26	13	2400	8
A5X75/16119	75	16MA	119	163	26	13	2400	8
A5X75/16145	75	16MA	145	189	26	13	2400	8
A5X75/16201	75	16MA	201	245	26	13	2400	8
A5X75/18157	75	18MA	157	201	26	15	2400	8
A5X75/20107	75	20MA	107	153	26	17	2400	8
A5X75/20135	75	20MA	135	181	26	17	2400	8
A5X75/20157	75	20MA	157	203	26	17	2400	8
A5X75/20190	75	20MA	190	236	26	17	2400	8
A5X75/20238	75	20MA	238	284	26	17	2400	8
A5X75/24090	75	24MA	90	139	26	19	2400	8
A5X75/24127	75	24MA	127	176	26	19	2400	8
A5X75/24162	75	24MA	162	211	26	19	2400	8
A5X75/24201	75	24MA	201	250	26	19	2400	8
A5X75/30125	75	30MA	125	174	26	24	2400	8
A5X75/30185	75	30MA	185	234	26	24	2400	8

**NOTE:** L'antivibrante costampato consente una perfetta aderenza con la base in acciaio. La conseguente assenza di cavità interne rende il piede estremamente sanificabile  
**NOTES:** Comoulded anti-slip pad allows a perfect adherence with steel base. The consequent absence of internal cavities makes foot extremely cleanable.

**Caratteristiche**

**MATERIALE BASE:**  
 Anima interna in poliammide + FV; rivestimento esterno in acciaio inox AISI 304; antivibrante in gomma termoplastica SEBS 55 shore colore nero.

**MATERIALE STELO:**  
 Acciaio inox AISI 304

**TIPO STELO:**  
 Girevole

**PRESENTAZIONE PRODOTTO:**  
 Stelo fornito assemblato alla base

**Product specification**

**BASE MATERIAL:**  
 Internal part made of reinforced polyamide; external covering made of stainless steel AISI 304; anti-slip pad made of SEBS Rubber 55 shore black colour.

**SPINDLE MATERIAL:**  
 Stainless steel AISI 304

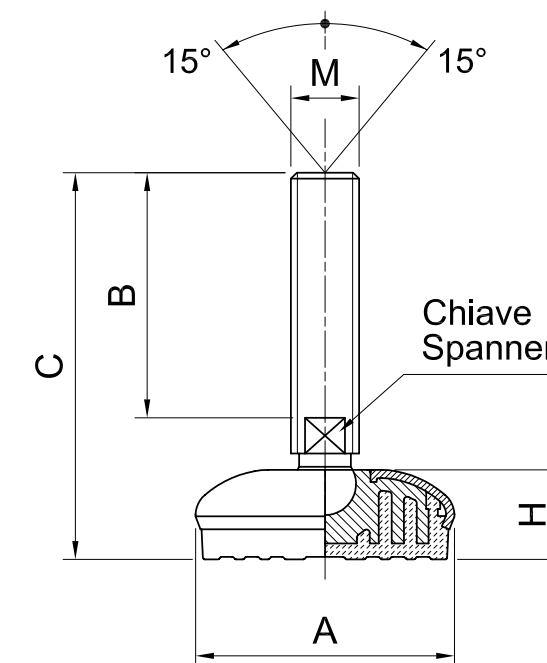
**SPINDLE TYPE:**  
 Revolving

**PRODUCT PRESENTATION:**  
 Spindle assembled to the base

# XS75

**Piede Snodato con Base e Stelo in Acciaio Inox AISI 304**  
*Articulated Foot with AISI 304 Stainless Steel Base and Stud*

**INOX**  
Stainless  
Steel



COD.	A	M	B	C	H	Chiave Spanner	Carico Max Max Load daN	
A5XS75/16060	75	16MA	60	103	26	13	1900	8
A5XS75/16090	75	16MA	90	133	26	13	1900	8
A5XS75/16105	75	16MA	105	148	26	13	1900	8
A5XS75/16125	75	16MA	125	168	26	13	1900	8
A5XS75/16155	75	16MA	155	198	26	13	1900	8
A5XS75/16165	75	16MA	165	208	26	13	1900	8
A5XS75/16205	75	16MA	205	248	26	13	1900	8
A5XS75/20086	75	20MA	86	132	26	17	2100	8
A5XS75/20116	75	20MA	116	162	26	17	2100	8
A5XS75/20141	75	20MA	141	187	26	17	2100	8
A5XS75/20206	75	20MA	206	252	26	17	2100	8
A5XS75/24096	75	24MA	96	142	26	19	2300	8
A5XS75/24122	75	24MA	122	168	26	19	2300	8
A5XS75/24152	75	24MA	152	198	26	19	2300	8
A5XS75/24182	75	24MA	182	228	26	19	2300	8
A5XS75/24300	75	24MA	300	346	26	19	2300	8

**NOTE:** L'antivibrante costampato consente una perfetta aderenza con la base in acciaio. La conseguente assenza di cavità interne rende il piede estremamente sanificabile  
**NOTES:** Comoulded anti-slip pad allows a perfect adherence with steel base. The consequent absence of internal cavities makes foot extremely cleanable.

**Caratteristiche**

**MATERIALE BASE:**  
 Anima interna in poliammide + FV; rivestimento esterno in acciaio inox AISI 304; antivibrante in gomma termoplastica SEBS 55 shore colore nero.

**MATERIALE STELO:**  
 Acciaio inox AISI 304

**TIPO STELO:**  
 Snodato

**PRESENTAZIONE PRODOTTO:**  
 Stelo fornito assemblato alla base

**Product specification**

**BASE MATERIAL:**  
 Internal part made of reinforced polyamide; external covering made of stainless steel AISI 304; anti-slip pad made of SEBS Rubber 55 shore black colour.

**SPINDLE MATERIAL:**  
 Stainless steel AISI 304

**SPINDLE TYPE:**  
 Articulated

**PRODUCT PRESENTATION:**  
 Spindle assembled to the base

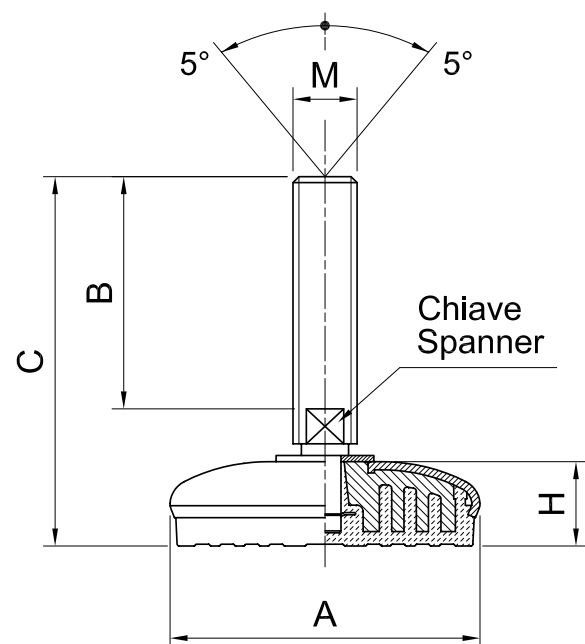
# X95

Piede Orientabile con Base e Stelo in Acciaio Inox AISI 304  
*Levelling Foot with AISI 304 Stainless Steel Base and Stud*



INOX  
Stainless  
Steel

Ø 95



COD.	A	M	B	C	H	Chiave Spanner	Carico Max Max Load daN	
A5X95/12070	95	12MA	70	109	26	10	1700	8
A5X95/14108	95	14MA	108	148	26	12	2700	8
A5X95/16058	95	16MA	58	102	26	13	2700	8
A5X95/16119	95	16MA	119	163	26	13	2700	8
A5X95/16145	95	16MA	145	189	26	13	2700	8
A5X95/16201	95	16MA	201	245	26	13	2700	8
A5X95/18157	95	18MA	157	201	26	15	2700	8
A5X95/20107	95	20MA	107	153	26	17	2700	8
A5X95/20135	95	20MA	135	181	26	17	2700	8
A5X95/20157	95	20MA	157	203	26	17	2700	8
A5X95/20190	95	20MA	190	236	26	17	2700	8
A5X95/20238	95	20MA	238	284	26	17	2700	8
A5X95/24090	95	24MA	90	139	26	19	2700	8
A5X95/24127	95	24MA	127	176	26	19	2700	8
A5X95/24162	95	24MA	162	211	26	19	2700	8
A5X95/24201	95	24MA	201	250	26	19	2700	8
A5X95/30125	95	30MA	125	174	26	24	2700	8
A5X95/30185	95	30MA	185	234	26	24	2700	8

**NOTE:** L'antivibrante costampato consente una perfetta aderenza con la base in acciaio. La conseguente assenza di cavità interne rende il piede estremamente sanificabile  
**NOTES:** Comoulded anti-slip pad allows a perfect adherence with steel base. The consequent absence of internal cavities makes foot extremely cleanable.

### Caratteristiche

#### MATERIALE BASE:

Anima interna in poliammide + FV; rivestimento esterno in acciaio inox AISI 304; antivibrante in gomma termoplastica SEBS 55 shore colore nero.

#### MATERIALE STELO:

Acciaio inox AISI 304

#### TIPO STELO:

Girevole

#### PRESENTAZIONE PRODOTTO:

Stelo fornito assemblato alla base

#### Product specification

#### BASE MATERIAL:

Internal part made of reinforced polyamide; external covering made of stainless steel AISI 304; anti-slip pad made of SEBS Rubber 55 shore black colour.

#### SPINDLE MATERIAL:

Stainless steel AISI 304

#### SPINDLE TYPE:

Revolving

#### PRODUCT PRESENTATION:

Spindle assembled to the base

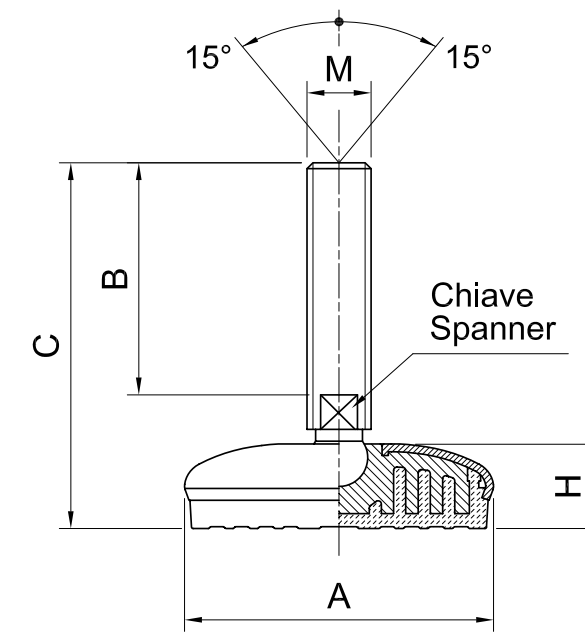
# XS95

Piede Snodato con Base e Stelo in Acciaio Inox AISI 304  
*Articulated Foot with AISI 304 Stainless Steel Base and Stud*



INOX  
Stainless  
Steel

Ø 95



COD.	A	M	B	C	H	Chiave Spanner	Carico Max Max Load daN	
A5XS95/16060	95	16MA	60	103	26	13	2200	8
A5XS95/16090	95	16MA	90	133	26	13	2200	8
A5XS95/16105	95	16MA	105	148	26	13	2200	8
A5XS95/16125	95	16MA	125	168	26	13	2200	8
A5XS95/16155	95	16MA	155	198	26	13	2200	8
A5XS95/16165	95	16MA	165	208	26	13	2200	8
A5XS95/16205	95	16MA	205	248	26	13	2200	8
A5XS95/20086	95	20MA	86	132	26	17	2400	8
A5XS95/20116	95	20MA	116	162	26	17	2400	8
A5XS95/20141	95	20MA	141	187	26	17	2400	8
A5XS95/20206	95	20MA	206	252	26	17	2400	8
A5XS95/24096	95	24MA	96	142	26	19	2600	8
A5XS95/24122	95	24MA	122	168	26	19	2600	8
A5XS95/24152	95	24MA	152	198	26	19	2600	8
A5XS95/24182	95	24MA	182	228	26	19	2600	8
A5XS95/24300	95	24MA	300	346	26	19	2600	8

**NOTE:** L'antivibrante costampato consente una perfetta aderenza con la base in acciaio. La conseguente assenza di cavità interne rende il piede estremamente sanificabile  
**NOTES:** Comoulded anti-slip pad allows a perfect adherence with steel base. The consequent absence of internal cavities makes foot extremely cleanable.

### Caratteristiche

#### MATERIALE BASE:

Anima interna in poliammide + FV; rivestimento esterno in acciaio inox AISI 304; antivibrante in gomma termoplastica SEBS 55 shore colore nero.

#### MATERIALE STELO:

Acciaio inox AISI 304

#### TIPO STELO:

Snodato

#### PRESENTAZIONE PRODOTTO:

Stelo fornito assemblato alla base

#### Product specification

#### BASE MATERIAL:

Internal part made of reinforced polyamide; external covering made of stainless steel AISI 304; anti-slip pad made of SEBS Rubber 55 shore black colour.

#### SPINDLE MATERIAL:

Stainless steel AISI 304

#### SPINDLE TYPE:

Articulated

#### PRODUCT PRESENTATION:

Spindle assembled to the base



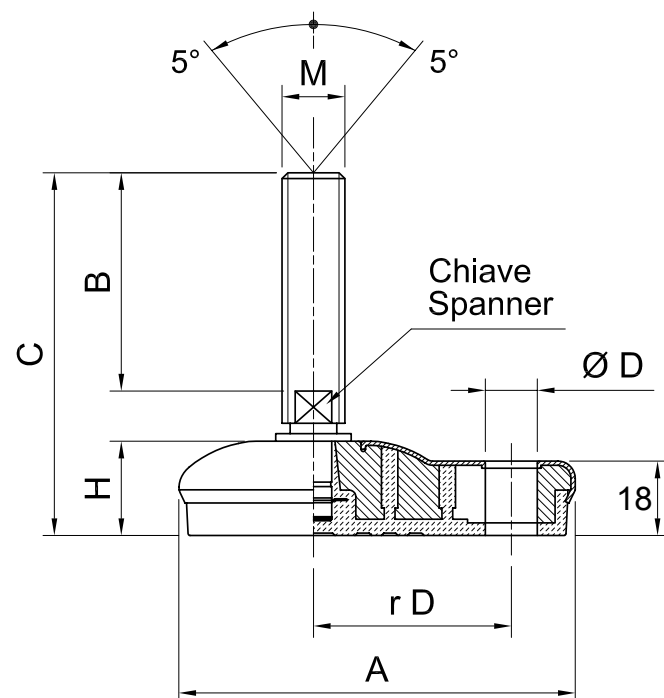
# X96

Piede Orientabile con Base e Stelo in Acciaio Inox AISI 304  
*Levelling Foot with AISI 304 Stainless Steel Base and Stud*

**INOX**  
Stainless  
Steel



Ø 96 x 130



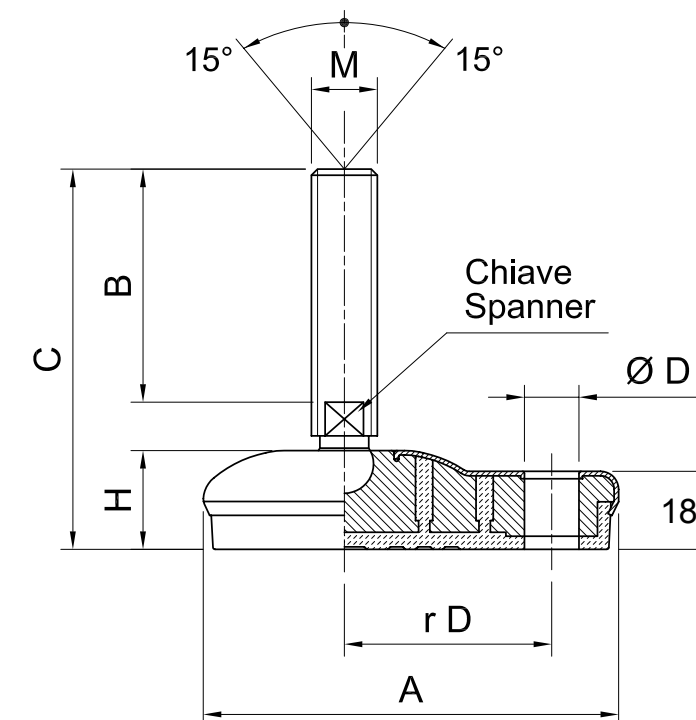
# XS96

Piede Snodato con Base e Stelo in Acciaio Inox AISI 304  
*Articulated Foot with AISI 304 Stainless Steel Base and Stud*

**INOX**  
Stainless  
Steel



Ø 96 x 130



COD.	A	M	B	C	D	H	Chiave Spanner	r D	Carico Max Max Load daN	
A5X96/12070	130	12MA	70	111	14,5	27	10	65	1700	8
A5X96/14108	130	14MA	108	150	14,5	27	12	65	2700	8
A5X96/16058	130	16MA	58	103	14,5	27	13	65	2700	8
A5X96/16119	130	16MA	119	164	14,5	27	13	65	2700	8
A5X96/16145	130	16MA	145	190	14,5	27	13	65	2700	8
A5X96/16201	130	16MA	201	246	14,5	27	13	65	2700	8
A5X96/18157	130	18MA	157	203	14,5	27	15	65	2700	8
A5X96/20107	130	20MA	107	154	14,5	27	17	65	2700	8
A5X96/20135	130	20MA	135	182	14,5	27	17	65	2700	8
A5X96/20157	130	20MA	157	204	14,5	27	17	65	2700	8
A5X96/20190	130	20MA	190	237	14,5	27	17	65	2700	8
A5X96/20238	130	20MA	238	285	14,5	27	17	65	2700	8
A5X96/24090	130	24MA	90	141	14,5	27	19	65	2700	8
A5X96/24127	130	24MA	127	178	14,5	27	19	65	2700	8
A5X96/24162	130	24MA	162	213	14,5	27	19	65	2700	8
A5X96/24201	130	24MA	201	252	14,5	27	19	65	2700	8
A5X96/30125	130	30MA	125	176	14,5	27	24	65	2700	8
A5X96/30185	130	30MA	185	236	14,5	27	24	65	2700	8

**Caratteristiche**  
**MATERIALE BASE:**  
 Anima interna in poliammide + FV; rivestimento esterno in acciaio inox AISI 304; antivibrante in gomma termoplastica SEBS 55 shore colore nero.  
**MATERIALE STELO:**  
 Acciaio inox AISI 304  
**TIPO STELO:**  
 Girevole  
**PRESENTAZIONE PRODOTTO:**  
 Stelo fornito assemblato alla base

**Product specification**  
**BASE MATERIAL:**  
 Internal part made of reinforced polyamide; external covering made of stainless steel AISI 304; anti-slip pad made of SEBS Rubber 55 shore black colour.

**SPINDLE MATERIAL:**  
 Stainless steel AISI 304

**SPINDLE TYPE:**  
 Revolving

**PRODUCT PRESENTATION:**  
 Spindle assembled to the base

**NOTE:** L'antivibrante costampato consente una perfetta aderenza con la base in acciaio. La conseguente assenza di cavità interne rende il piede estremamente sanificabile  
**NOTES:** Comoulded anti-slip pad allows a perfect adherence with steel base. The consequent absence of internal cavities makes foot extremely cleanable.

COD.	A	M	B	C	D	H	Chiave Spanner	r D	Carico Max Max Load daN	
A5XS96/16060	130	16MA	60	105	14,5	27	13	65	2200	8
A5XS96/16090	130	16MA	90	135	14,5	27	13	65	2200	8
A5XS96/16105	130	16MA	105	150	14,5	27	13	65	2200	8
A5XS96/16125	130	16MA	125	170	14,5	27	13	65	2200	8
A5XS96/16155	130	16MA	155	200	14,5	27	13	65	2200	8
A5XS96/16165	130	16MA	165	210	14,5	27	13	65	2200	8
A5XS96/16205	130	16MA	205	250	14,5	27	13	65	2200	8
A5XS96/20086	130	20MA	86	134	14,5	27	17	65	2400	8
A5XS96/20116	130	20MA	116	164	14,5	27	17	65	2400	8
A5XS96/20141	130	20MA	141	189	14,5	27	17	65	2400	8
A5XS96/20206	130	20MA	206	254	14,5	27	17	65	2400	8
A5XS96/24096	130	24MA	96	143	14,5	27	19	65	2600	8
A5XS96/24122	130	24MA	122	169	14,5	27	19	65	2600	8
A5XS96/24152	130	24MA	152	199	14,5	27	19	65	2600	8
A5XS96/24182	130	24MA	182	229	14,5	27	19	65	2600	8
A5XS96/24300	130	24MA	300	347	14,5	27	19	65	2600	8

**Caratteristiche**  
**MATERIALE BASE:**  
 Anima interna in poliammide + FV; rivestimento esterno in acciaio inox AISI 304; antivibrante in gomma termoplastica SEBS 55 shore colore nero.  
**MATERIALE STELO:**  
 Acciaio inox AISI 304  
**TIPO STELO:**  
 Snodato  
**PRESENTAZIONE PRODOTTO:**  
 Stelo fornito assemblato alla base

**Product specification**  
**BASE MATERIAL:**  
 Internal part made of reinforced polyamide; external covering made of stainless steel AISI 304; anti-slip pad made of SEBS Rubber 55 shore black colour.

**SPINDLE MATERIAL:**  
 Stainless steel AISI 304

**SPINDLE TYPE:**  
 Articulated

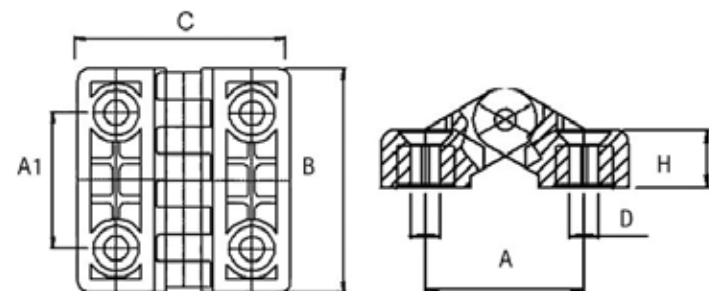
**PRODUCT PRESENTATION:**  
 Spindle assembled to the base

**NOTE:** L'antivibrante costampato consente una perfetta aderenza con la base in acciaio. La conseguente assenza di cavità interne rende il piede estremamente sanificabile  
**NOTES:** Comoulded anti-slip pad allows a perfect adherence with steel base. The consequent absence of internal cavities makes foot extremely cleanable.



**CC**

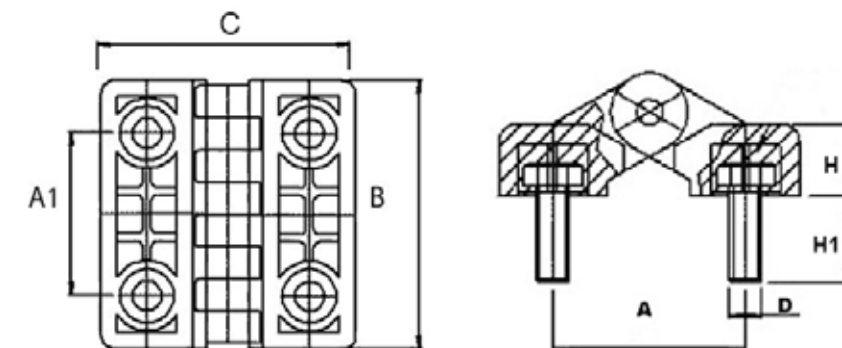
Cerniera in Nylon con Foro Passante  
Nylon Hinge with Through Hole



COD.	A	A1	B	C	D	H	
A3CC40	25	25	40	38,5	4,5	9	24
A3CC48	30	30	49,5	47	5,5	11	24
A3CC65	40	40	65	64,3	6,5	13,5	24
A3CC98	62,5	60	98	96,5	10,5	17	8

**CC/V**

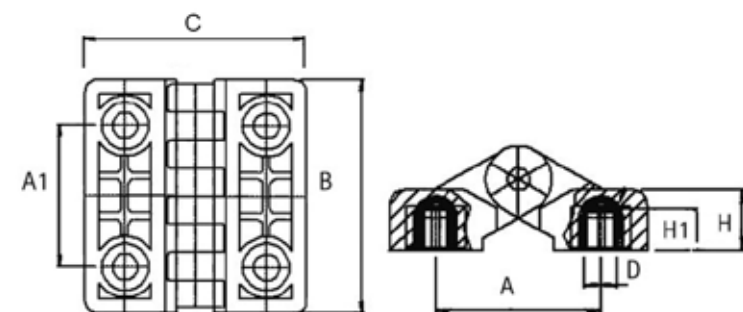
Cerniera in Nylon con Vite Zincata  
Nylon Hinge with Screw



COD.	A	A1	B	C	M	H1	H	
A3CC48/V	30	30	49,5	47,5	05MA	20	11	24
A3CC65/V	40	40	65	63,5	06MA	15	13,5	24
A3CC98/V	62,5	60	98	96,5	10MA	20	17	8

**CC/B**

Cerniera in Nylon con Boccola Filettata in Ottone  
Nylon Hinge with Threaded Brass Bushing



COD.	A	A1	B	C	D	H1	H	
A3CC48/B5	30	30	49,5	47	05MA	7,5	11	24
A3CC48/B6	30	30	49,5	47	06MA	7,5	11	24
A3CC65/B	40	40	65	63,5	06MA	7,5	13,5	24
A3CC98/B	62,5	60	98	97	10MA	15	17	8

Caratteristiche CC - CC/B - CC/V MATERIALE:

Poliammide rinforzata F.V. nero

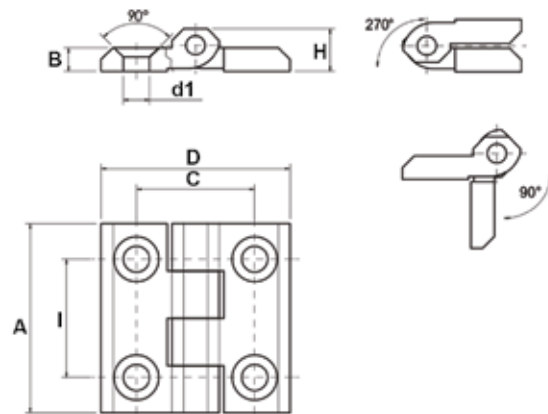
CC - CC/B - CC/V Product specification

MATERIAL: Fiberglass reinforced black nylon

CCN

CCM

Cerniera Metallica con foro Passante  
Metal Hinge with Through Hole



COD.	A	D	I	C	d1	B	H	Colore Colour	
A3CCN40	40	40	25	25	5,5	5	9	Nera - Black	20
A3CCN50	50	50	30	30	6,5	6	11,5	Nera - Black	20
A3CCN60	60	60	36	36	8,5	6	11,5	Nera - Black	20
A3CCN64	64	64	40	40	6,5	6	11,5	Nera - Black	20
A3CCM40	40	40	25	25	5,5	5	9	Cromata - Chrome	20
A3CCM50	50	50	30	30	6,5	6	11,5	Cromata - Chrome	20
A3CCM60	60	60	36	36	8,5	6	11,5	Cromata - Chrome	20

Caratteristiche

MATERIALE:  
Zinco pressofuso

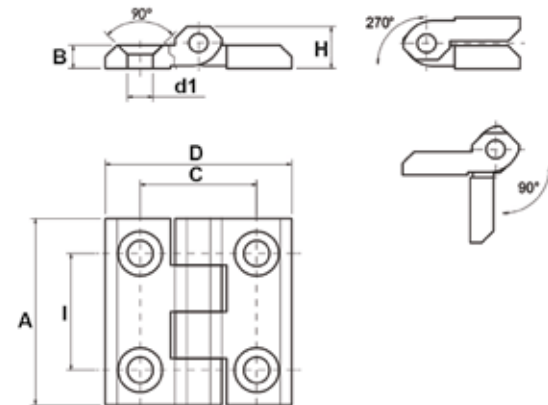
Product specification

MATERIAL:  
Die-cast zinc

CCX

Cerniera in Acciaio Inox AISI 316 con Foro Passante  
AISI 316 Stainless Steel Hinge with Through Hole

INOX  
Stainless  
Steel



COD.	A	D	I	C	d1	B	H	
A3CCX40	40	40	25	25	5,5	5	9	20
A3CCX50	50	50	30	30	6,5	6	11,5	20
A3CCX60	60	60	36	36	8,5	8	14,5	20

Caratteristiche

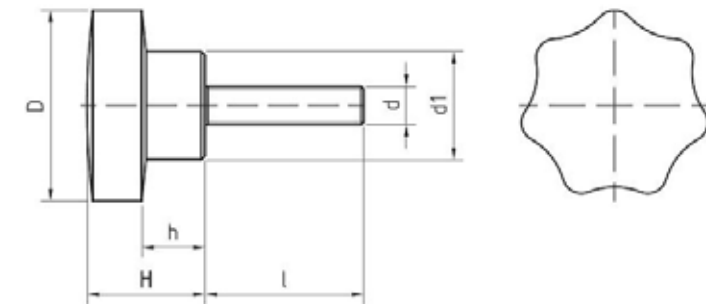
MATERIALE:  
Acciaio inox AISI 316

Product specification

MATERIAL:  
AISI 316 stainless steel

V7M

Volantino 7 Punte con Perno in Ferro, Filettato  
Star Knob, 7 Points, Threaded Stud



COD.	D	d	l	H	h	d1	Peso Weight - gr	
B1V7M300415	30	04MA	15	23	10	17	16	20
B1V7M300430	30	04MA	30	23	10	17	17	20
B1V7M300512	30	05MA	12	23	10	17	16	20
B1V7M300520	30	05MA	20	23	10	17	17	20
B1V7M300530	30	05MA	30	23	10	17	19	20
B1V7M300612	30	06MA	12	23	10	17	16	20
B1V7M300615	30	06MA	15	23	10	17	18	20
B1V7M300620	30	06MA	20	23	10	17	21	20
B1V7M300625	30	06MA	25	23	10	17	20	20
B1V7M300630	30	06MA	30	23	10	17	21	20
B1V7M300640	30	06MA	40	23	10	17	23	20
B1V7M300650	30	06MA	50	23	10	17	25	20
B1V7M300815	30	08MA	15	23	10	17	22	20
B1V7M300820	30	08MA	20	23	10	17	23	20
B1V7M300825	30	08MA	25	23	10	17	25	20
B1V7M300830	30	08MA	30	23	10	17	26	20
B1V7M300840	30	08MA	40	23	10	17	29	20
B1V7M300850	30	08MA	50	23	10	17	32	20
B1V7M300860	30	08MA	60	23	10	17	40	20
B1V7M400620	40	06MA	20	27	11	21	33	20
B1V7M400630	40	06MA	30	27	11	21	35	20
B1V7M400640	40	06MA	40	27	11	21	37	20
B1V7M400650	40	06MA	50	27	11	21	39	20
B1V7M400815	40	08MA	15	27	11	21	37	20
B1V7M400820	40	08MA	20	27	11	21	38	20
B1V7M400830	40	08MA	30	27	11	21	41	20
B1V7M400840	40	08MA	40	27	11	21	44	20
B1V7M400850	40	08MA	50	27	11	21	48	20
B1V7M400860	40	08MA	60	27	11	21	52	20
B1V7M401020	40	10MA	20	27	11	21	45	20
B1V7M401030	40	10MA	30	27	11	21	51	20
B1V7M401040	40	10MA	40	27	11	21	55	20
B1V7M401050	40	10MA	50	27	11	21	60	20
B1V7M401060	40	10MA	60	27	11	21	65	20
B1V7M500815	50	08MA	15	35	15	25	63	20
B1V7M500820	50	08MA	20	35	15	25	65	20
B1V7M500830	50	08MA	30	35	15	25	68	20
B1V7M500840	50	08MA	40	35	15	25	71	20
B1V7M500850	50	08MA	50	35	15	25	74	20
B1V7M500860	50	08MA	60	35	15	25	77	20
B1V7M501020	50	10MA	20	35	15	25	72	20
B1V7M501030	50	10MA	30	35	15	25	76	20
B1V7M501040	50	10MA	40	35	15	25	82	20
B1V7M501050	50	10MA	50	35	15	25	86	20
B1V7M501060	50	10MA	60	35	15	25	90	20
B1V7M501230	50	12MA	30	35	15	25	90	20
B1V7M501240	50	12MA	40	35	15	25	94	20
B1V7M501250	50	12MA	50	35	15	28	97	20
B1V7M600830	60	08MA	30	39	18	28	94	20
B1V7M600840	60	08MA	40	39	18	28	96	20
B1V7M600850	60	08MA	50	39	18	28	95	20
B1V7M600860	60	08MA	60	39	18	28	104	20
B1V7M601020	60	10MA	20	39	18	28	90	20
B1V7M601030	60	10MA	30	39	18	28	96	20

Caratteristiche

MATERIALE CORPO:

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

PARTE METALLICA E/O FISSAGGIO:

Perno in AVP zincato filettato, estremità smussat

Product specification

MAIN PART MATERIAL:

Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

METALLIC PART:

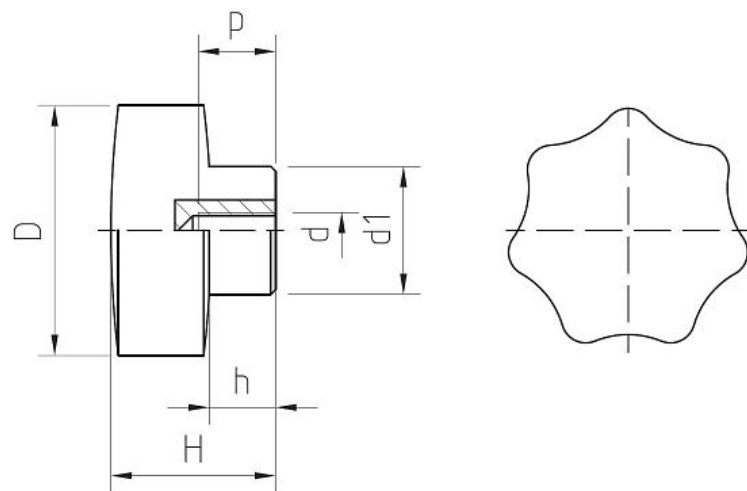
Zinc plated steel threaded bolt, rounded edges

COD.	D	d	l	H	h	d1	Peso Weight - gr	
B1V7M601040	60	10MA	40	39	18	28	100	20
B1V7M601050	60	10MA	50	39	18	28	113	20
B1V7M601060	60	10MA	60	39	18	28	120	20
B1V7M601230	60	12MA	30	39	18	28	120	20
B1V7M601240	60	12MA	40	39	18	28	123	20
B1V7M601250	60	12MA	50	39	18	28	125	20
B1V7M601430	60	14MA	30	39	18	30	128	20
B1V7M701030	70	10MA	30	42	18	30	137	20
B1V7M701050	70	10MA	50	42	18	30	151	20
B1V7M701230	70	12MA	30	42	18	30	156	20
B1V7M701240	70	12MA	40	42	18	30	158	20
B1V7M701250	70	12MA	50	42	18	30	162	20
B1V7M701430	70	14MA	30	42	18	30	166	20
B1V7M701440	70	14MA	40	42	18	30	196	20
B1V7M701450	70	14MA	50	42	18	30	191	20
B1V7M701650	70	16MA	50	42	18	32	220	20
B1V7M801030	80	10MA	30	53	28	32	200	20
B1V7M801250	80	12MA	50	53	28	32	222	20
B1V7M801430	80	14MA	30	53	28	32	240	20
B1V7M801650	80	16MA	50	53	28	32	274	20



V7B

Volantino 7 Punte con Boccola Ottone Filettata Cieca  
Star Knob, 7 Points, Threaded Blind Insert



COD.	D	d	P	H	h	d1	Peso Weight gr	
B1V7B3004	30	04MA	8	23	10	17	15	20
B1V7B3005	30	05MA	10	23	10	17	15	20
B1V7B3006	30	06MA	12	23	10	17	16	20
B1V7B3008	30	08MA	16	23	10	17	17	20
B1V7B4006	40	06MA	12	27	11	21	30	20
B1V7B4008	40	08MA	16	27	11	21	33	20
B1V7B4010	40	10MA	16	27	11	21	33	20
B1V7B5006	50	06MA	12	35	15	25	57	20
B1V7B5008	50	08MA	16	35	15	25	59	20
B1V7B5010	50	10MA	22	35	15	25	61	20
B1V7B5012	50	12MA	22	35	15	25	68	20
B1V7B6008	60	08MA	16	39	18	28	85	20
B1V7B6010	60	10MA	22	39	18	28	88	20
B1V7B6012	60	12MA	22	39	18	28	93	20
B1V7B6014	60	14MA	22	39	18	28	98	20
B1V7B7010	70	10MA	22	42	18	30	121	20
B1V7B7012	70	12MA	22	42	18	30	127	20
B1V7B7014	70	14MA	22	42	18	30	133	20
B1V7B7016	70	16MA	22	42	18	30	138	20
B1V7B8012	80	12MA	22	53	28	32	186	20
B1V7B8014	80	14MA	22	53	28	32	186	20
B1V7B8016	80	16MA	22	53	28	32	187	20

Caratteristiche

MATERIALE CORPO:

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

PARTE METALLICA E/O FISSAGGIO:

Boccola in ottone con foro cieco filettat

Product specification

MAIN PART MATERIAL:

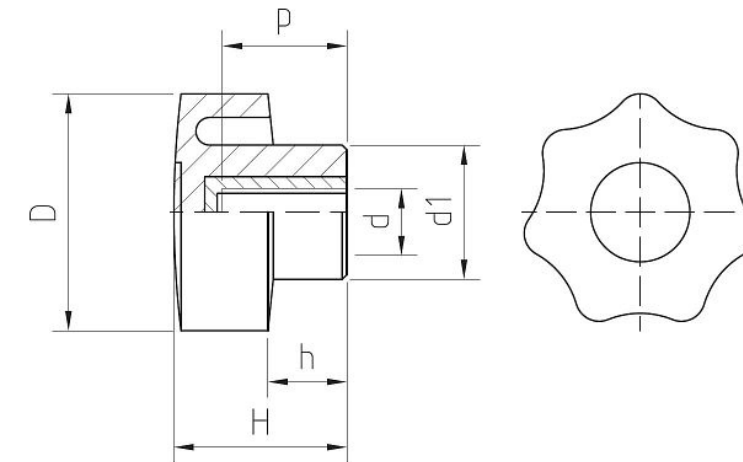
Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

METALLIC PART:

Brass insert, threaded blind hole

V7BP

Volantino 7 Punte con Boccola Ottone Filettata Passante  
Star Knob, 7 Points, Threaded Through-Insert



COD.	D	d	P	H	h	d1	Peso Weight gr	
B1V7NC2003	20	03MA	8	11	5	12	7	20
B1V7NC2004	20	04MA	8	11	5	12	8	20
B1V7NC2005	20	05MA	8	11	5	12	8	20
B1V7NC2006	20	06MA	8	11	5	12	9	20
B1V7NC3005	30	05MA	10	22	9	14	13,5	20
B1V7NC3006	30	06MA	12	22	9	14	14,5	20
B1V7NC3008	30	08MA	16	22	9	14	15	20
B1V7NC4006	40	06MA	16	26	11	18	23	20
B1V7NC4008	40	08MA	16	26	11	18	26	20
B1V7NC4010	40	10MA	16	26	11	18	26	20
B1V7NC5008	50	08MA	16	32	15	20	33	20
B1V7NC5010	50	10MA	22	32	15	20	35,5	20
B1V7NC5012	50	12MA	22	32	15	20	37	20
B1V7NC6008	60	08MA	16	34	16	21	50	20
B1V7NC6010	60	10MA	22	34	16	21	53	20
B1V7NC6012	60	12MA	22	34	16	21	57	20
B1V7NC6014	60	14MA	22	34	16	21	64	20

Caratteristiche

MATERIALE CORPO:

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

PARTE METALLICA E/O FISSAGGIO: Boccola in ottone con foro passante filettat

Product specification

MAIN PART MATERIAL:

Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

METALLIC PART: Brass insert, threaded through-hole




V7MX

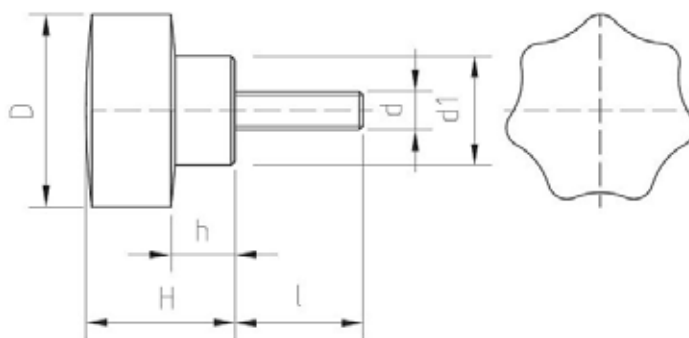
Volantino 7 Punte con Perno in Acciaio Inox Filettato  
Star Knob, 7 Points, Stainless Steel Stud

V7SM

Volantino 7 Punte Leggero con Perno in Ferro Filettato  
Lightweight Star Knob, 7 Points, Threaded Stud

COD.	D	d	l	H	h	d1	Peso Weight gr	
B1V7MX300430	30	04MA	30	23	10	17	18	20
B1V7MX300450	30	04MA	50	23	10	17	19	20
B1V7MX300520	30	05MA	20	23	10	17	18	20
B1V7MX300530	30	05MA	30	23	10	17	18	20
B1V7MX300550	30	05MA	50	23	10	17	19	20
B1V7MX300615	30	06MA	15	23	10	17	20	20
B1V7MX300620	30	06MA	20	23	10	17	22	20
B1V7MX300630	30	06MA	30	23	10	17	23	20
B1V7MX300635	30	06MA	35	23	10	17	26	20
B1V7MX300640	30	06MA	40	23	10	17	26	20
B1V7MX300650	30	06MA	50	23	10	17	27	20
B1V7MX300820	30	08MA	20	23	10	17	25	20
B1V7MX300830	30	08MA	30	23	10	17	29	20
B1V7MX300840	30	08MA	40	23	10	17	31	20
B1V7MX300850	30	08MA	50	23	10	17	33	20
B1V7MX400630	40	06MA	30	26	11	21	35	20
B1V7MX400640	40	06MA	40	26	11	21	40	20
B1V7MX400650	40	06MA	50	26	11	21	44	20
B1V7MX400820	40	08MA	20	26	11	21	40	20
B1V7MX400830	40	08MA	30	26	11	21	45	20
B1V7MX400840	40	08MA	40	26	11	21	47	20
B1V7MX400850	40	08MA	50	26	11	21	55	20
B1V7MX401030	40	10MA	30	26	11	21	55	20
B1V7MX401040	40	10MA	40	26	11	21	60	20
B1V7MX401050	40	10MA	50	26	11	21	65	20
B1V7MX500830	50	08MA	30	32	15	25	74	20
B1V7MX500840	50	08MA	40	32	15	25	75	20
B1V7MX500850	50	08MA	50	32	15	25	80	20
B1V7MX501030	50	10MA	30	32	15	25	80	20
B1V7MX501040	50	10MA	40	32	15	25	86	20
B1V7MX501050	50	10MA	50	32	15	25	90	20
B1V7MX501230	50	12MA	30	32	15	25	99	20
B1V7MX501240	50	12MA	40	32	15	25	101	20
B1V7MX501250	50	12MA	50	32	15	25	104	20
B1V7MX601030	60	10MA	30	34	16	28	104	20
B1V7MX601040	60	10MA	40	34	16	28	106	20
B1V7MX601050	60	10MA	50	34	16	28	117	20
B1V7MX601230	60	12MA	30	34	16	28	132	20
B1V7MX601240	60	12MA	40	34	16	28	136	20
B1V7MX601250	60	12MA	50	34	16	28	140	20
B1V7MX701230	70	12MA	30	42	18	28	172	20
B1V7MX701250	70	12MA	50	42	18	28	180	20

INOX  
Stainless  
Steel



Caratteristiche

MATERIALE CORPO:

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

PARTE METALLICA E/O FISSAGGIO:

Perno in acciaio inox filettato, estremità smussat

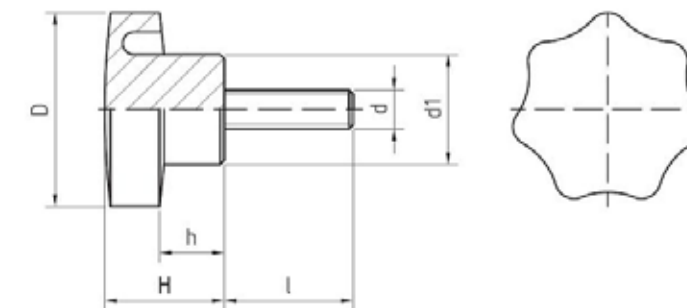
Product specification


MAIN PART MATERIAL:

Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

METALLIC PART:

Stainless steel stud, threaded flat end, rounded edge



COD.	D	d	l	H	h	d1	Peso Weight gr	
B1V7SM300612	30	06MA	12	23	10	17	13	20
B1V7SM300615	30	06MA	15	23	10	17	15	20
B1V7SM300620	30	06MA	20	23	10	17	18	20
B1V7SM300630	30	06MA	30	23	10	17	18	20
B1V7SM300640	30	06MA	40	23	10	17	20	20
B1V7SM300650	30	06MA	50	23	10	17	22	20
B1V7SM300820	30	08MA	20	23	10	17	20	20
B1V7SM300830	30	08MA	30	23	10	17	23	20
B1V7SM300840	30	08MA	40	23	10	17	26	20
B1V7SM300850	30	08MA	50	23	10	17	29	20
B1V7SM400620	40	06MA	20	27	11	21	30	20
B1V7SM400630	40	06MA	30	27	11	21	32	20
B1V7SM400640	40	06MA	40	27	11	21	34	20
B1V7SM400650	40	06MA	50	27	11	21	36	20
B1V7SM400815	40	08MA	15	27	11	21	33	20
B1V7SM400820	40	08MA	20	27	11	21	34	20
B1V7SM400830	40	08MA	30	27	11	21	38	20
B1V7SM400840	40	08MA	40	27	11	21	41	20
B1V7SM400850	40	08MA	50	27	11	21	45	20
B1V7SM401020	40	10MA	20	27	11	21	42	20
B1V7SM401030	40	10MA	30	27	11	21	48	20
B1V7SM401040	40	10MA	40	27	11	21	52	20
B1V7SM401050	40	10MA	50	27	11	21	57	20

Caratteristiche

MATERIALE CORPO:

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

PARTE METALLICA E/O FISSAGGIO:

Perno in AVP zincato filettato, estremità smussat

Product specification

MAIN PART MATERIAL:

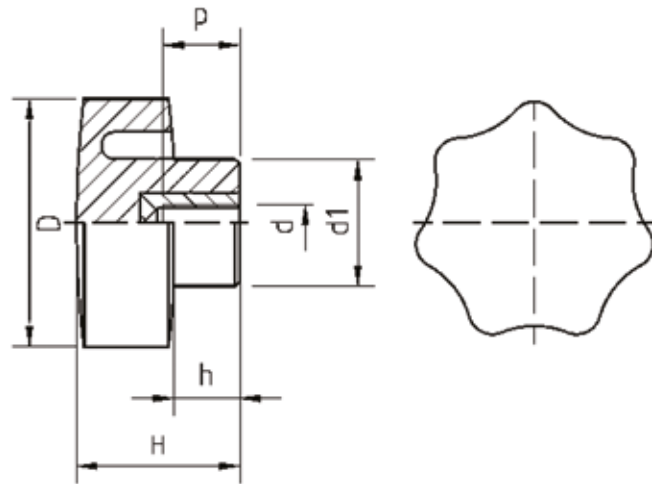
Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

METALLIC PART:

Zinc plated steel threaded stud, rounded edges

# V7SB

Volantino 7 Punte Leggero con Boccola in Ottone Filettata Cieca  
*Lightweight Star Knob, 7 Points, Threaded Blind Insert*



COD.	D	d	P	H	h	d1	Peso Weight gr	
B1V7SB3006	30	06MA	18	23	10	17	13	20
B1V7SB3008	30	08MA	16	23	10	17	14	20
B1V7SB4006	40	06MA	12	27	11	21	27	20
B1V7SB4008	40	08MA	16	27	11	21	30	20
B1V7SB4010	40	10MA	16	27	11	21	30	20

**Caratteristiche**

**MATERIALE CORPO:** Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O FISSAGGIO:** Boccola in ottone con foro cieco filettat

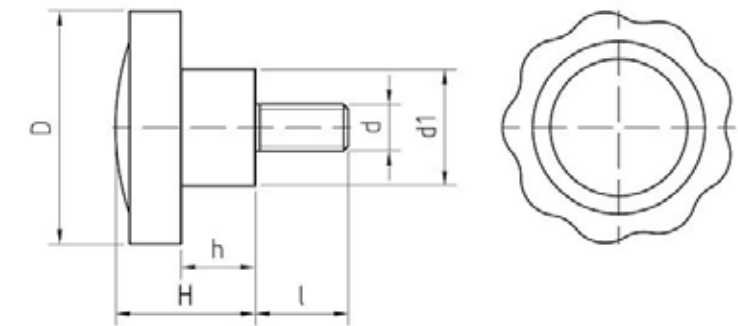
**Product specification**

**MAIN PART MATERIAL:** Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

**METALLIC PART:** Brass insert, threaded blind hole

# V9M

Volantino 9 Punte con Perno in Ferro Filettato  
*Handwheel, 9 Points, Threaded Stud*



COD.	D	d	l	H	h	d1	Peso Weight - gr	
B1V9M200415	20	04MA	15	17	8	13	7	20
B1V9M200420	20	04MA	20	17	8	13	7	20
B1V9M200425	20	04MA	25	17	8	13	7	20
B1V9M200510	20	05MA	10	17	8	13	8	20
B1V9M200515	20	05MA	15	17	8	13	8	20
B1V9M200520	20	05MA	20	17	8	13	8	20
B1V9M200525	20	05MA	25	17	8	13	10	20
B1V9M200530	20	05MA	30	17	8	13	11	20
B1V9M200612	20	06MA	12	17	8	13	9	20
B1V9M200615	20	06MA	15	17	8	13	10	20
B1V9M200620	20	06MA	20	17	8	13	11	20
B1V9M200625	20	06MA	25	17	8	13	12	20
B1V9M200630	20	06MA	30	17	8	13	12	20
B1V9M200640	20	06MA	40	17	8	13	13	20
B1V9M250515	25	05MA	15	18	9	16	10	20
B1V9M250520	25	05MA	20	18	9	16	12	20
B1V9M250530	25	05MA	30	18	9	16	14	20
B1V9M250540	25	05MA	40	18	9	16	15	20
B1V9M250550	25	05MA	50	18	9	16	15	20
B1V9M250612	25	06MA	12	18	9	16	12	20
B1V9M250615	25	06MA	15	18	9	16	13	20
B1V9M250620	25	06MA	20	18	9	16	16	20
B1V9M250630	25	06MA	30	18	9	16	15	20
B1V9M250640	25	06MA	40	18	9	16	17	20
B1V9M250650	25	06MA	50	18	9	16	19	20
B1V9M250815	25	08MA	15	18	9	16	18	20
B1V9M250820	25	08MA	20	18	9	16	19	20
B1V9M250830	25	08MA	30	18	9	16	21	20
B1V9M250840	25	08MA	40	18	9	16	24	20
B1V9M300525	30	05MA	25	23	8	17	18	20
B1V9M300615	30	06MA	15	23	8	17	19	20
B1V9M300620	30	06MA	20	23	8	17	20	20
B1V9M300625	30	06MA	25	23	8	17	21	20
B1V9M300630	30	06MA	30	23	8	17	21	20
B1V9M300650	30	06MA	50	23	8	17	22	20
B1V9M300820	30	08MA	20	23	8	17	26	20
B1V9M300830	30	08MA	30	23	8	17	27	20
B1V9M400630	40	06MA	30	24	14	21	26	20
B1V9M400640	40	06MA	40	24	14	21	27	20
B1V9M400650	40	06MA	50	24	14	21	28	20
B1V9M400815	40	08MA	15	24	14	21	28	20
B1V9M400820	40	08MA	20	24	14	21	29	20
B1V9M400830	40	08MA	30	24	14	21	33	20
B1V9M400840	40	08MA	40	24	14	21	36	20
B1V9M400850	40	08MA	50	24	14	21	38	20
B1V9M400860	40	08MA	60	24	14	25	42	20
B1V9M401030	40	10MA	30	24	14	25	40	20
B1V9M401050	40	10MA	50	24	14	25	50	20
B1V9M500820	50	08MA	20	30	16	25	50	20
B1V9M500830	50	08MA	30	30	16	25	52	20
B1V9M500840	50	08MA	40	30	16	25	55	20

**Caratteristiche**

**MATERIALE CORPO:**

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O FISSAGGIO:**

Perno in AVP zincato filettato, estremità smussat

**Product specification**

**MAIN PART MATERIAL:**

Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

**METALLIC PART:**

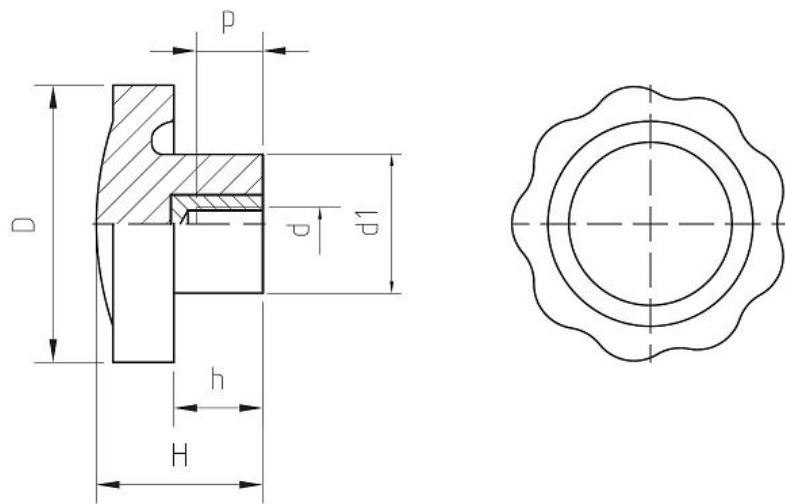
Zinc plated steel threaded stud, rounded edges

COD.	D	d	l	H	h	d1	Peso Weight - gr	
B1V9M501020	50	10MA	20	30	16	25	58	20
B1V9M501030	50	10MA	30	30	16	25	60	20
B1V9M501040	50	10MA	40	30	16	25	65	20
B1V9M501050	50	10MA	50	30	16	25	71	20
B1V9M600830	60	08MA	30	34	18	27	68	20
B1V9M601030	60	10MA	30	34	18	27	76	20
B1V9M601040	60	10MA	40	34	18	27	80	20
B1V9M601050	60	10MA	50	34	18	27	84	20
B1V9M601230	60	12MA	30	34	18	27	90	20
B1V9M601250	60	12MA	50	34	18	27	105	20
B1V9M701040	70	10MA	40	35	19	31	103	20
B1V9M701450	70	14MA	50	35	19	31	140	20



**V9B**

**Volantino 9 Punte con Boccola Ottone Filettata**  
*Handwheel, 9 Points, Threaded Insert*



COD.	D	d	P	H	h	d1	Peso Weight gr	
B1V9B2004	20	04MA	8	18	8	13	6	20
B1V9B2005	20	05MA	10	18	8	13	7	20
B1V9B2006	20	06MA	12	18	8	13	7	20
B1V9B2008	20	08MA	12	18	8	13	8	20
B1V9B2504	25	04MA	8	18	9	16	10	20
B1V9B2505	25	05MA	10	18	9	16	10	20
B1V9B2506	25	06MA	12	18	9	16	10	20
B1V9B2508	25	08MA	16	22	12	16	15	20
B1V9B3005	30	05MA	10	23	8	17	17	20
B1V9B3006	30	06MA	12	23	8	17	16	20
B1V9B3008	30	08MA	16	23	8	17	19	20
B1V9B3010	30	10MA	16	23	8	17	20	20
B1V9B4006	40	06MA	12	24	14	21	20	20
B1V9B4008	40	08MA	16	24	14	21	22	20
B1V9B4010	40	10MA	16	24	14	21	24	20
B1V9B5006	50	06MA	12	30	16	25	42	20
B1V9B5008	50	08MA	16	30	16	25	42	20
B1V9B5010	50	10MA	22	30	16	25	44	20
B1V9B5012	50	12MA	22	30	16	25	51	20
B1V9B6008	60	08MA	16	34	18	27	60	20
B1V9B6010	60	10MA	22	34	18	27	61	20
B1V9B6012	60	12MA	22	34	18	27	69	20
B1V9B7010	70	10MA	22	35	19	31	79	20
B1V9B7012	70	12MA	22	35	19	31	76	20
B1V9B7014	70	14MA	22	35	19	31	89	20
B1V9B7016	70	16MA	22	35	19	31	97	20

**Caratteristiche**

**MATERIALE CORPO:**

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O FISSAGGIO:**

Boccola in ottone con foro cieco filettat

**Product specification**

**MAIN PART MATERIAL:**

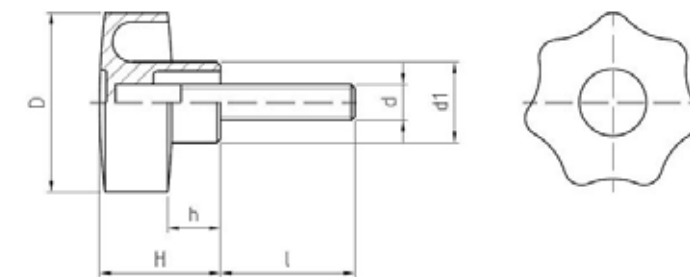
Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

**METALLIC PART:**

Brass insert, threaded blind hole

**V7MN**

**Volantino 7 Punte Nylon con Perno Filettato**  
*Nylon Star Knob 7 Points, Threaded Stud*



COD.	D	d	l	H	h	d1	Peso Weight - gr	
B1V7MN200410	20	04MA	10	11	5	12	6	20
B1V7MN200420	20	04MA	20	11	5	12	6	20
B1V7MN200430	20	04MA	30	11	5	12	6	20
B1V7MN200440	20	04MA	40	11	5	12	6	20
B1V7MN200450	20	04MA	50	11	5	12	6	20
B1V7MN200510	20	05MA	10	11	5	12	7	20
B1V7MN200520	20	05MA	20	11	5	12	7	20
B1V7MN200530	20	05MA	30	11	5	12	7	20
B1V7MN200540	20	05MA	40	11	5	12	7	20
B1V7MN200550	20	05MA	50	11	5	12	7	20
B1V7MN200610	20	06MA	10	11	5	12	8	20
B1V7MN200615	20	06MA	15	11	5	12	8	20
B1V7MN200620	20	06MA	20	11	5	12	8	20
B1V7MN200630	20	06MA	30	11	5	12	9	20
B1V7MN200640	20	06MA	40	11	5	12	9	20
B1V7MN200650	20	06MA	50	11	9	12	9	20
B1V7MN300430	30	04MA	30	22	9	14	17	20
B1V7MN300450	30	04MA	50	22	9	14	17	20
B1V7MN300510	30	05MA	10	22	9	14	17	20
B1V7MN300520	30	05MA	20	22	9	14	17	20
B1V7MN300530	30	05MA	30	22	9	14	17,5	20
B1V7MN300540	30	05MA	40	22	9	14	17,5	20
B1V7MN300550	30	05MA	50	22	9	14	18	20
B1V7MN300610	30	06MA	10	22	9	14	16	20
B1V7MN300615	30	06MA	15	22	9	14	16,5	20
B1V7MN300620	30	06MA	20	22	9	14	17,5	20
B1V7MN300630	30	06MA	30	22	9	14	18	20
B1V7MN300640	30	06MA	40	22	9	14	19,5	20
B1V7MN300650	30	06MA	50	22	9	14	21	20
B1V7MN300815	30	08MA	15	22	9	14	22	20
B1V7MN300820	30	08MA	20	22	9	14	23	20
B1V7MN300830	30	08MA	30	22	9	14	25	20
B1V7MN300840	30	08MA	40	22	9	14	28	20
B1V7MN300850	30	08MA	50	22	9	14	30	20
B1V7MN400620	40	06MA	20	26	11	18	22	20
B1V7MN400630	40	06MA	30	26	11	18	24	20
B1V7MN400640	40	06MA	40	26	11	18	26	20
B1V7MN400650	40	06MA	50	26	11	18	28	20
B1V7MN400815	40	08MA	15	26	11	18	26	20
B1V7MN400820	40	08MA	20	26	11	18	27	20
B1V7MN400830	40	08MA	30	26	11	18	28	20
B1V7MN400840	40	08MA	40	26	11	18	32	20
B1V7MN400850	40	08MA	50	26	11	18	37	20
B1V7MN400860	40	08MA	60	26	11	18	40	20
B1V7MN401020	40	10MA	20	26	11	18	34	20
B1V7MN401030	40	10MA	30	26	11	18	42	20
B1V7MN401040	40	10MA	40	26	11	18	46	20
B1V7MN401050	40	10MA	50	26	11	18	49	20
B1V7MN500815	50	08MA	15	32	15	20	35	20
B1V7MN500820	50	08MA	20	32	15	20	38	20
B1V7MN500830	50	08MA	30	32	15	20	43	20
B1V7MN500840	50	08MA	40	32	15	20	47	20
B1V7MN500850	50	08MA	50	32	15	20	50	20

**Caratteristiche**

**MATERIALE CORPO:**

Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:**

Perno in acciaio zincato filettato, estremità smussat

**Product specification**

**MAIN PART MATERIAL:**

Black technopolymer, fiberglass-reinforced, solvents, oils, greases proof (PA)

**METALLIC PART:**

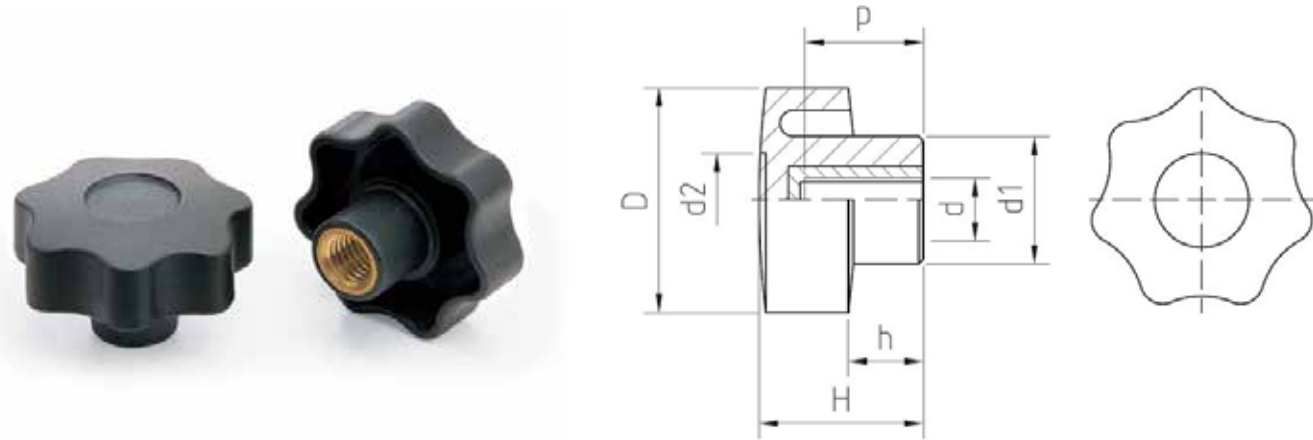
Zinc plated steel threaded stud, rounded edges

COD.	D	d	l	h	H	d1	Peso Weight - gr	
B1V7MN501020	50	10MA	20	15	32	20	50	20
B1V7MN501030	50	10MA	30	15	32	20	55	20
B1V7MN501040	50	10MA	40	15	32	20	61	20
B1V7MN501050	50	10MA	50	15	32	20	66	20
B1V7MN501230	50	12MA	30	15	32	20	75	20
B1V7MN501240	50	12MA	40	15	32	20	78	20
B1V7MN501250	50	12MA	50	15	32	20	84	20
B1V7MN600830	60	08MA	30	16	34	21	84	20
B1V7MN600840	60	08MA	40	16	34	21	90	20
B1V7MN600850	60	08MA	50	16	34	21	95	20
B1V7MN601020	60	10MA	20	16	34	21	87	20
B1V7MN601030	60	10MA	30	16	34	21	90	20
B1V7MN601040	60	10MA	40	16	34	21	95	20
B1V7MN601050	60	10MA	50	16	34	21	100	20
B1V7MN601230	60	12MA	30	16	34	21	80	20
B1V7MN601240	60	12MA	40	16	34	21	86	20
B1V7MN601250	60	12MA	50	16	34	21	94	20
B1V7MN601450	60	14MA	50	16	34	21	102	20



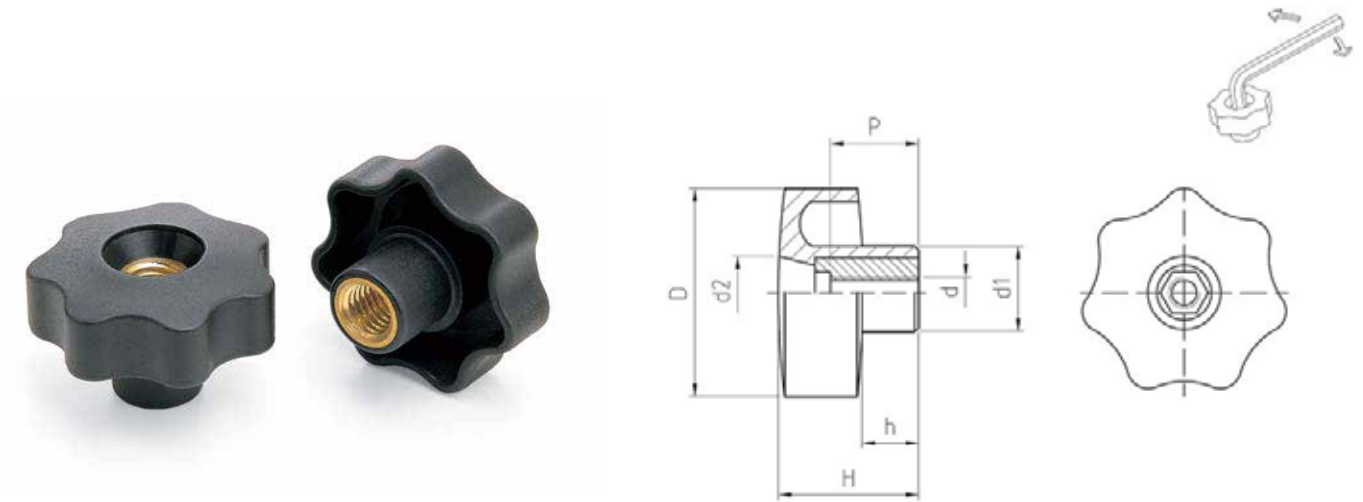
# V7NC

Volantino 7 Punte Nylon con Boccola in Ottone Filettata Cieca  
Nylon Star Knob 7 Points, Threaded Blind Insert



# V7NBP

Volantino 7 Punte Nylon con Boccola in Ottone Filettata Passante  
Nylon Star Knob 7 Points, Threaded Through-Insert



COD.	D	d	P	d2	H	h	d1	Peso Weight gr	
B1V7NC2003	20	03MA	8	9	11	5	12	7	20
B1V7NC2004	20	04MA	8	9	11	5	12	8	20
B1V7NC2005	20	05MA	8	9	11	5	12	8	20
B1V7NC2006	20	06MA	8	9	11	5	12	9	20
B1V7NC3005	30	05MA	10	13	22	9	14	13,5	20
B1V7NC3006	30	06MA	12	13	22	9	14	14,5	20
B1V7NC3008	30	08MA	16	13	22	9	14	15	20
B1V7NC4006	40	06MA	16	11	26	11	18	23	20
B1V7NC4008	40	08MA	16	11	26	11	18	26	20
B1V7NC4010	40	10MA	16	11	26	11	18	26	20
B1V7NC5008	50	08MA	16	20	32	15	20	33	20
B1V7NC5010	50	10MA	22	20	32	15	20	35,5	20
B1V7NC5012	50	12MA	22	20	32	15	20	37	20
B1V7NC6008	60	08MA	16	25	34	16	21	50	20
B1V7NC6010	60	10MA	22	25	34	16	21	53	20
B1V7NC6012	60	12MA	22	25	34	16	21	57	20
B1V7NC6014	60	14MA	22	25	34	16	21	64	20

COD.	D	d	P	d2	H	h	d1	Peso Weight gr	
B1V7NBP2004	20	04MA	10	9	11	5	12	7	20
B1V7NBP2005	20	05MA	10	9	11	5	12	8	20
B1V7NBP2006	20	06MA	10	9	11	5	12	9	20
B1V7NBP3005	30	05MA	15	13	22	9	14	13,5	20
B1V7NBP3006	30	06MA	15	13	22	9	14	14,5	20
B1V7NBP3008	30	08MA	15	13	22	9	14	15	20
B1V7NBP3010	30	10MA	15	13	22	9	14	16	20
B1V7NBP4006	40	06MA	20	11	26	11	18	28	20
B1V7NBP4008	40	08MA	20	11	26	11	18	22	20
B1V7NBP4010	40	10MA	20	11	26	11	18	25	20
B1V7NBP5008	50	08MA	20	20	32	15	20	33	20
B1V7NBP5010	50	10MA	20	20	32	15	20	35,5	20
B1V7NBP5012	50	12MA	20	20	32	15	20	37	20
B1V7NBP6010	60	10MA	20	25	34	16	21	53	20
B1V7NBP6012	60	12MA	20	25	34	16	21	57	20
B1V7NBP6014	60	14MA	20	25	34	16	21	64	20

**Caratteristiche**

**MATERIALE CORPO:** Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:** Boccola in ottone con foro cieco filettat

**Product specification**

**MAIN PART MATERIAL:** Black technopolymer, fibergl ss-reinforced, solvents, oils, greases proof (PA)

**METALLIC PART:** Brass insert, threaded blind hole

**Caratteristiche**

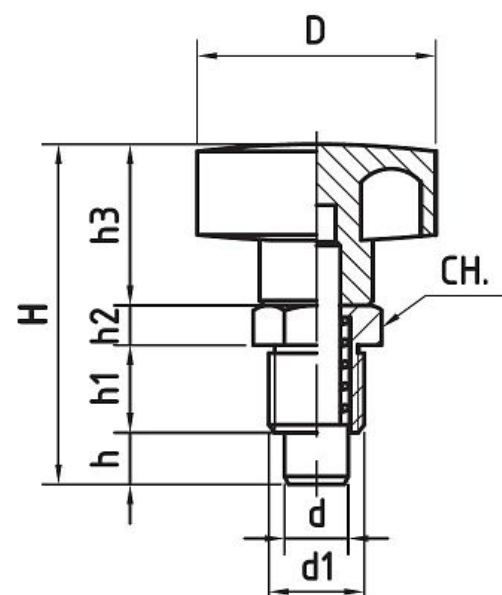
**MATERIALE CORPO:** Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:** Boccola in ottone con foro passante filettat

**Product specification**

**MAIN PART MATERIAL:** Black technopolymer, fibergl ss-reinforced, solvents, oils, greases proof (PA)

**METALLIC PART:** Brass insert, threaded through-hole

**PI**
**Pistoncino di Arresto a Molla**  
*Spring Locking Bolt, Threaded*


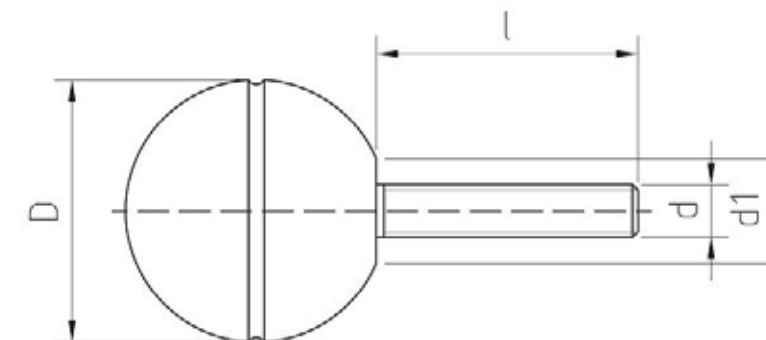
COD.	D	d1	d	h1	h	H	h3	h2	Chiave Spanner	Peso Weight gr	
B1PI200510	20	M10x1	5	17	5	32	11	5	14	23	20
B1PI200612	20	M12x1,5	6	11	6	33	11	5	14	20	20
B1PI200712	20	M12	7	11	7	34	11	5	14	21	20
B1PI200812	20	M12x1,5	8	11	7	33	11	5	14	22	20
B1PI300612	30	M12x1,5	6	11	6	44	22	5	14	25	20
B1PI300616	30	M16x1,5	6	26	6	49	22	9	19	30	20
B1PI300712	30	M12	7	11	7	45	22	5	14	26	20
B1PI300716	30	M16x1,5	7	26	7	49	22	9	19	31	20
B1PI300812	30	M12x1,5	8	11	7	45	22	5	14	28	20
B1PI300816	30	M16x1,5	8	26	7	49	22	9	19	32	20

**Caratteristiche**
**MATERIALE CORPO:** Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:** Punta e dado in acciaio carbonitrurato zincato

**Product specification**
**MAIN PART MATERIAL:** Black technopolymer, fiberglass-reinforced, solvents, oils, greases proof ( A)

**METALLIC PART:** Stud and nut in carbonitreded zinc plated steel

**PSM**
**Pomolo a Sfera con Perno Ferro**  
*Ball Knob, Threaded Stud*


COD.	D	d	l	d1	Peso Weight gr	
B1PSM200420	20	04MA	20	8	9	20
B1PSM260620	26	06MA	20	12	18	20
B1PSM300620	30	06MA	20	16	28	20
B1PSM350820	35	08MA	20	16	39	20
B1PSM400820	40	08MA	20	16	56	20
B1PSM401020	40	10MA	20	16	50	20
B1PSM451230	45	12MA	30	22	100	20
B1PSM501230	50	12MA	30	22	124	20

**Caratteristiche**
**MATERIALE CORPO:** Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O FISSAGGIO:** Perno in AVP zincato filettato con estremità smussate

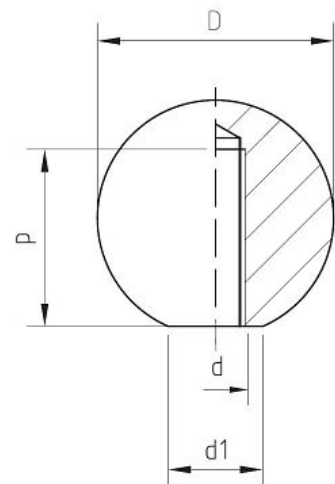
**PRESENTAZIONE PRODOTTO:** Superficie brillante con canalino equatorial

**Product specification**
**MAIN PART MATERIAL:** Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

**METALLIC PART:** Zinc plated threaded steel stud with rounded edges

**PRODUCT PRESENTATION:** Bright surface with equatorial groove



**PSC**
**Pomolo a Sfera con Foro Filettato**  
*Ball Knob with Threaded Insert*


COD.	D	d	P	d1	Peso Weight gr	
B1PSC2005	20	05MA	15	8	6	20
B1PSC2006	20	06MA	15	8	5	20
B1PSC2605	26	05MA	15	12	13	20
B1PSC2606	26	06MA	18	12	12	20
B1PSC2608	26	08MA	20	12	11	20
B1PSC3005	30	05MA	15	16	18	20
B1PSC3006	30	06MA	18	16	18	20
B1PSC3008	30	08MA	20	16	17	20
B1PSC3010	30	10MA	20	16	16	20
B1PSC3506	35	06MA	18	16	30	20
B1PSC3508	35	08MA	24	16	28	20
B1PSC3510	35	10MA	30	16	27	20
B1PSC3512	35	12MA	30	16	25	20
B1PSC4006	40	06MA	18	16	46	20
B1PSC4008	40	08MA	24	16	45	20
B1PSC4010	40	10MA	30	16	43	20
B1PSC4012	40	12MA	30	16	42	20
B1PSC4510	45	10MA	30	22	59	20
B1PSC4512	45	12MA	30	22	59	20
B1PSC4514	45	14MA	30	22	59	20
B1PSC4516	45	16MA	30	22	58	20
B1PSC5010	50	10MA	38	22	85	20
B1PSC5012	50	12MA	38	22	83	20
B1PSC5014	50	14MA	38	22	81	20
B1PSC5016	50	16MA	38	22	80	20

**Caratteristiche**
**MATERIALE CORPO:**

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O FISSAGGIO:**

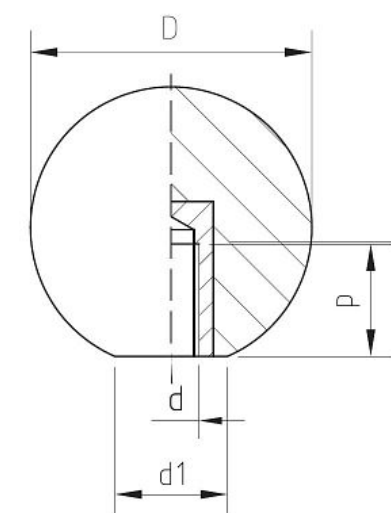
Foro cieco filettat

**Product specification**
**MAIN PART MATERIAL:**

Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

**METALLIC PART:**

Threaded blind insert

**PSB**
**Pomolo a Sfera con Boccola in Ottone Filettata**  
*Ball Knob, Threaded Brass Insert*


COD.	D	d	P	d1	Peso Weight gr	
B1PSB2004	20	04MA	8	8	7	20
B1PSB2005	20	05MA	10	8	8	20
B1PSB2006	20	06MA	12	8	8	20
B1PSB2606	26	06MA	12	12	15	20
B1PSB2608	26	08MA	16	12	17	20
B1PSB3006	30	06MA	12	16	21	20
B1PSB3008	30	08MA	16	16	23	20
B1PSB3010	30	10MA	22	16	25	20
B1PSB3508	35	08MA	16	16	35	20
B1PSB3510	35	10MA	22	16	37	20
B1PSB3512	35	12MA	22	16	41	20
B1PSB4008	40	08MA	16	16	52	20
B1PSB4010	40	10MA	22	16	53	20
B1PSB4012	40	12MA	22	16	60	20
B1PSB4510	45	10MA	22	22	70	20
B1PSB4512	45	12MA	22	22	78	20
B1PSB4514	45	14MA	22	22	78	20
B1PSB4516	45	16MA	22	22	85	20
B1PSB5010	50	10MA	22	22	98	20
B1PSB5012	50	12MA	22	22	104	20
B1PSB5014	50	14MA	22	22	104	20
B1PSB5016	50	16MA	22	22	114	20

**Caratteristiche**
**MATERIALE CORPO:**

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O FISSAGGIO:**

Boccola in ottone con foro cieco filettato

**Product specification**
**MAIN PART MATERIAL:**

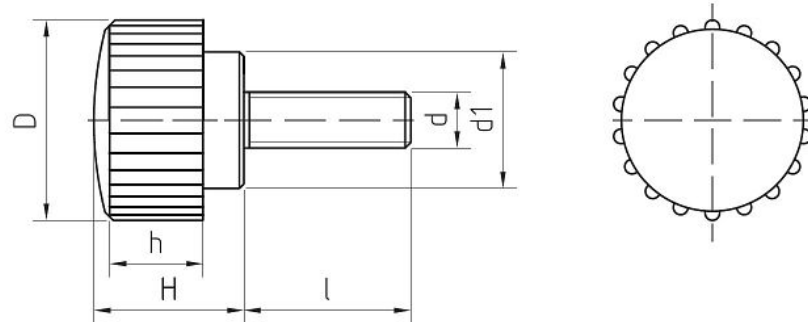
Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

**METALLIC PART:**

Brass insert, threaded blind hole

# VZM

## Volantino Zigrinato con Perno Filettato Thumb Knob, Threaded Stud



COD.	D	d	l	d1	H	h	Peso Weight gr	
B1VZM150310	15	03MA	10	11	11	8	3	20
B1VZM150410	15	04MA	10	11	11	8	3	20
B1VZM150415	15	04MA	15	11	11	8	4	20
B1VZM150430	15	04MA	30	11	11	8	4	20
B1VZM150510	15	05MA	10	11	11	8	5	20
B1VZM150512	15	05MA	12	11	11	8	5	20
B1VZM150515	15	05MA	15	11	11	8	5	20
B1VZM150540	15	05MA	40	11	11	8	9	20
B1VZM180410	18	04MA	10	13	14	10	5	20
B1VZM180415	18	04MA	15	13	14	10	6	20
B1VZM180420	18	04MA	20	13	14	10	6	20
B1VZM180510	18	05MA	10	13	14	10	6	20
B1VZM180515	18	05MA	15	13	14	10	7	20
B1VZM180520	18	05MA	20	13	14	10	8	20
B1VZM180525	18	05MA	25	13	14	10	10	20
B1VZM180612	18	06MA	12	13	14	10	8	20
B1VZM180615	18	06MA	15	13	14	10	9	20
B1VZM180620	18	06MA	20	13	14	10	10	20
B1VZM180625	18	06MA	25	13	14	10	10	20
B1VZM180630	18	06MA	30	13	14	10	11	20
B1VZM180650	18	06MA	50	13	14	10	15	20
B1VZM220410	22	04MA	10	15	16	10	7	20
B1VZM220420	22	04MA	20	15	16	10	7	20
B1VZM220520	22	05MA	20	15	16	10	8	20
B1VZM220615	22	06MA	15	15	16	10	11	20
B1VZM220630	22	06MA	30	15	16	10	13	20
B1VZM220650	22	06MA	50	15	16	10	14	20
B1VZM220815	22	08MA	15	15	16	10	15	20
B1VZM220820	22	08MA	20	15	16	10	16	20
B1VZM220830	22	08MA	30	15	16	10	20	20
B1VZM220850	22	08MA	50	15	16	10	22	20

### Caratteristiche

#### MATERIALE CORPO:

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

#### PARTE METALLICA E/O FISSAGGIO:

Perno in AVP zincato filettat

#### Product specification

#### MAIN PART MATERIAL:

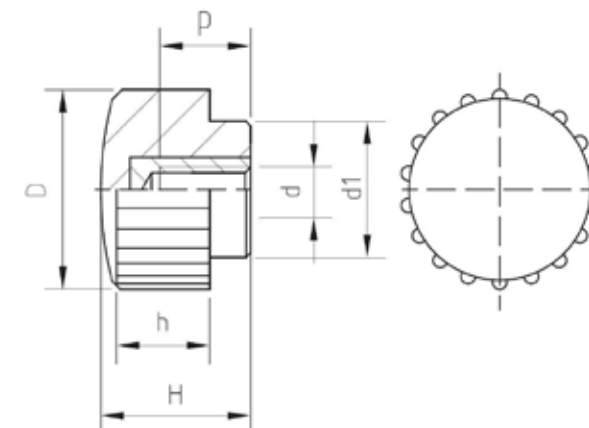
Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

#### METALLIC PART:

Zinc plated threaded steel stud

# VZB

## Volantino Zigrinato con Boccola in Ottone Filettata Thumb Knob, Threaded Blind Insert



COD.	D	d	P	d1	H	h	Peso Weight gr	
B1VZB1503	15	03MA	8	11	11	8	3	20
B1VZB1504	15	04MA	8	11	11	8	4	20
B1VZB1505	15	05MA	8	11	11	8	4	20
B1VZB1506	15	06MA	8	11	11	8	4	20
B1VZB1804	18	04MA	8	13	14	10	5	20
B1VZB1805	18	05MA	8	13	14	10	5	20
B1VZB1806	18	06MA	8	13	14	10	5	20
B1VZB2206	22	06MA	10	15	16	10	9	20
B1VZB2208	22	08MA	10	15	16	10	9	20

### Caratteristiche

#### MATERIALE CORPO:

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

#### PARTE METALLICA E/O FISSAGGIO:

Boccola in ottone con foro cieco filettat

#### Product specification

#### MAIN PART MATERIAL:

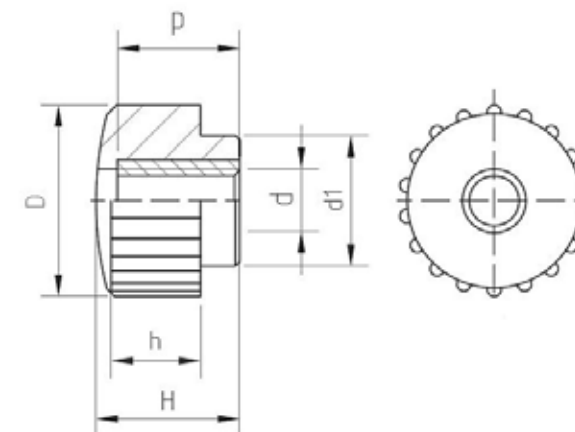
Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

#### METALLIC PART:

Brass insert, threaded blind hole

# VZBP

## Volantino Zigrinato con Boccola in Ottone Filettata Passante Thumb Knob, Threaded Through-Insert



COD.	D	d	P	d1	H	h	Peso Weight gr	
B1VZBP1503	15	03MA	10	11	11	8	4	20
B1VZBP1504	15	04MA	10	11	11	8	5	20
B1VZBP1505	15	05MA	10	11	11	8	4	20
B1VZBP1506	15	06MA	10	11	11	8	4	20
B1VZBP1804	18	04MA	10	13	14	10	5	20
B1VZBP1805	18	05MA	10	13	14	10	6	20
B1VZBP1806	18	06MA	10	13	14	10	6	20
B1VZBP2206	22	06MA	15	15	16	10	8	20

### Caratteristiche

#### MATERIALE CORPO:

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

#### PARTE METALLICA E/O FISSAGGIO:

Boccola in ottone con foro passante filettat

#### Product specification

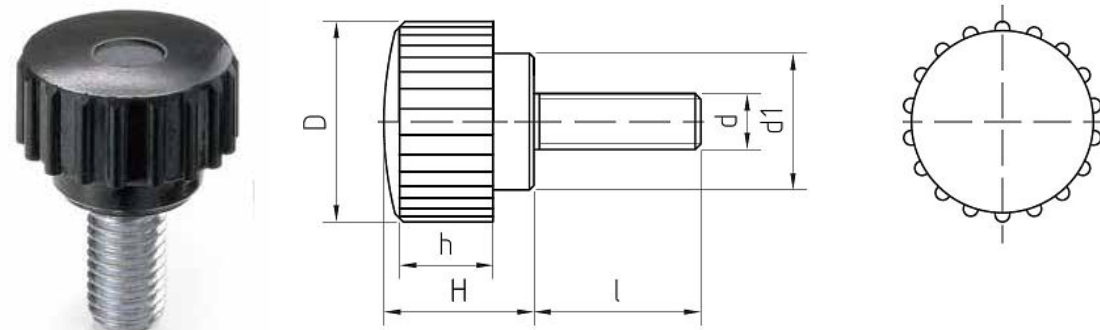
#### MAIN PART MATERIAL:

Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

#### METALLIC PART:

Brass insert, threaded through-hole



**VZTM**
**Volantino Zigrinato in Termoplastico con Perno Filettato**  
*Nylon Thumb Knob, Threaded Stud*


COD.	D	d	l	d1	H	h	Peso Weight gr	
B1VZTM180410	18	04MA	10	12	11	5	4	20
B1VZTM180415	18	04MA	15	12	11	5	4	20
B1VZTM180420	18	04MA	20	12	11	5	4	20
B1VZTM180430	18	04MA	30	12	11	5	5	20
B1VZTM180440	18	04MA	40	12	11	5	7	20
B1VZTM180450	18	04MA	50	12	11	5	7	20
B1VZTM180510	18	05MA	10	12	11	5	6	20
B1VZTM180515	18	05MA	15	12	11	5	6	20
B1VZTM180520	18	05MA	20	12	11	5	7	20
B1VZTM180530	18	05MA	30	12	11	5	9	20
B1VZTM180540	18	05MA	40	12	11	5	9	20
B1VZTM180550	18	05MA	50	12	11	5	9	20
B1VZTM180610	18	06MA	10	12	11	5	6	20
B1VZTM180615	18	06MA	15	12	11	5	7	20
B1VZTM180620	18	06MA	20	12	11	5	9	20
B1VZTM180630	18	06MA	30	12	11	5	10	20
B1VZTM180640	18	06MA	40	12	11	5	12	20
B1VZTM180650	18	06MA	50	12	11	5	13	20

**Caratteristiche**
**MATERIALE CORPO:**

Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:**

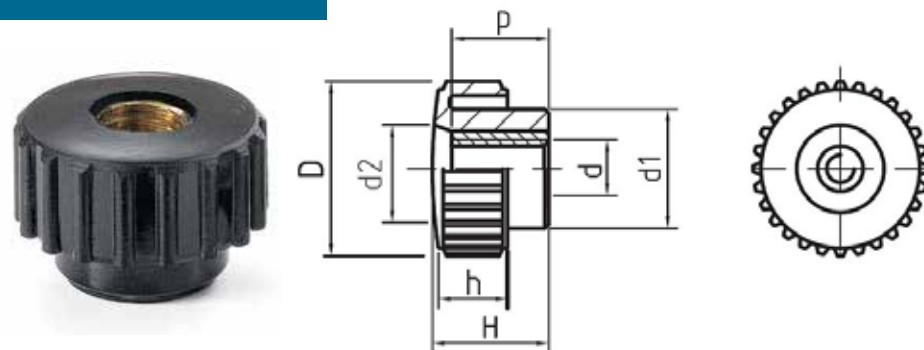
Perno in acciaio zincato filettat

**Product specification**
**MAIN PART MATERIAL:**

Black technopolymer, fiberglass reinforced, solvents, oils, greases proof (PA)

**METALLIC PART:**

Zinc plated steel threaded stud

**VZTBP**
**Volantino Zigrinato in Termoplastico con Boccola Filettata Passante**  
*Nylon Thumb Knob, Threaded Through-Insert*


COD.	D	d	P	d1	H	h	Peso Weight gr	
B1VZTBP1804	18	04MA	10	12	11	5	4	20
B1VZTBP1805	18	05MA	10	12	11	5	4	20
B1VZTBP1806	18	06MA	10	12	11	5	4	20

**Caratteristiche**
**MATERIALE CORPO:**

Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:**

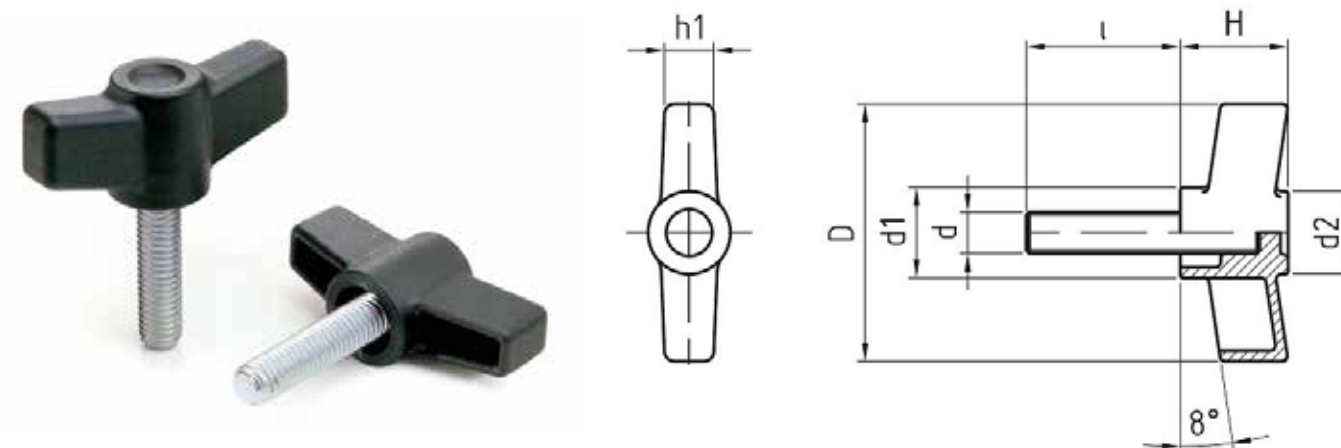
Boccola in ottone con foro passante filettat

**Product specification**
**MAIN PART MATERIAL:**

Black technopolymer, fiberglass reinforced, solvents, oils, greases proof (PA)

**METALLIC PART:**

Brass insert, threaded through-hole

**GM**
**Galletto con Perno**  
*Wing Nut Threaded Stud*


COD.	D	d	l	d1	d2	H	h1	Peso Weight gr	
B1GM300410	30	04MA	10	14	12	16	6	6,5	20
B1GM300420	30	04MA	20	14	12	16	6	7	20
B1GM300430	30	04MA	30	14	12	16	6	8,5	20
B1GM300440	30	04MA	40	14	12	16	6	9	20
B1GM300450	30	04MA	50	14	12	16	6	10	20
B1GM300510	30	05MA	10	14	12	16	6	7	20
B1GM300520	30	05MA	20	14	12	16	6	8	20
B1GM300530	30	05MA	30	14	12	16	6	9,5	20
B1GM300540	30	05MA	40	14	12	16	6	10	20
B1GM300550	30	05MA	50	14	12	16	6	11	20
B1GM300610	30	06MA	10	14	12	16	6	8,5	20
B1GM300615	30	06MA	15	14	12	16	6	9,5	20
B1GM300620	30	06MA	20	14	12	16	6	10,5	20
B1GM300630	30	06MA	30	14	12	16	6	12	20
B1GM300640	30	06MA	40	14	12	16	6	13	20
B1GM300650	30	06MA	50	14	12	16	6	14	20
B1GM300815	30	08MA	15	14	12	16	6	12	20
B1GM300820	30	08MA	20	14	12	16	6	14	20
B1GM300830	30	08MA	30	14	12	16	6	17	20
B1GM300840	30	08MA	40	14	12	16	6	19	20
B1GM300850	30	08MA	50	14	12	16	6	21	20
B1GM500510	50	05MA	10	18	16	22	10	13	20
B1GM500520	50	05MA	20	18	16	22	10	14	20
B1GM500530	50	05MA	30	18	16	22	10	15,5	20
B1GM500540	50	05MA	40	18	16	22	10	16	20
B1GM500550	50	05MA	50	18	16	22	10	17	20
B1GM500615	50	06MA	15	18	16	22	10	11	20
B1GM500620	50	06MA	20	18	16	22	10	13	20
B1GM500630	50	06MA	30	18	16	22	10	14,5	20
B1GM500640	50	06MA	40	18	16	22	10	16	20
B1GM500650	50	06MA	50	18	16	22	10	18	20
B1GM500815	50	08MA	15	18	16	22	10	20	20
B1GM500820	50	08MA	20	18	16	22	10	22	20
B1GM500830	50	08MA	30	18	16	22	10	25	20
B1GM500840	50	08MA	40	18	16	22	10	28	20
B1GM500850	50	08MA	50	18	16	22	10	31	20
B1GM501020	50	10MA	20	18	16	22	10	27,5	20
B1GM501030	50	10MA	30	18	16	22	10	29	20
B1GM501040	50	10MA	40	18	16	22	10	31	20
B1GM501050	50	10MA	50	18	16	22	10	34	20

**Caratteristiche**
**MATERIALE CORPO:**

Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:**

Perno Filettato in Acciaio Zincato

**Product specification**
**MAIN PART MATERIAL:**

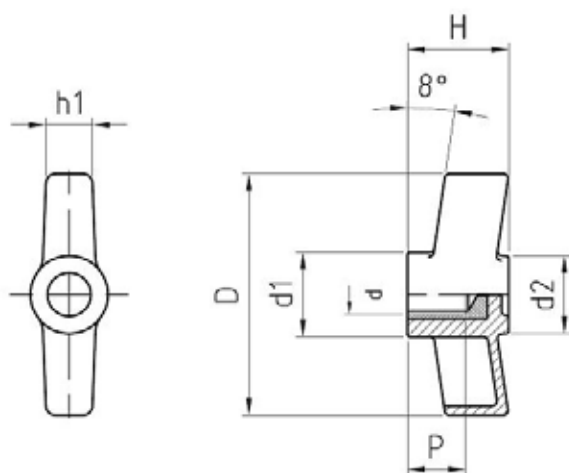
Black technopolymer, fiberglass reinforced, solvents, oils, greases proof (PA)

**METALLIC PART:**

Zinc plated steel threaded stud

**GC**

**Galletto con Boccola in Ottone Cieca**  
*Wing Nut Threaded Blind Insert*



COD.	D	d	d1	d2	H	h1	P	Peso Weight gr	
<b>B1GC3004</b>	30	04MA	14	12	16	6	8	6	20
<b>B1GC3005</b>	30	05MA	14	12	16	6	10	6,5	20
<b>B1GC3006</b>	30	06MA	14	12	16	6	12	7	20
<b>B1GC3008</b>	30	08MA	14	12	16	6	11	7,5	20
<b>B1GC5005</b>	50	05MA	18	16	22	10	10	12,5	20
<b>B1GC5006</b>	50	06MA	18	16	22	10	12	13	20
<b>B1GC5008</b>	50	08MA	18	16	22	10	11	13,5	20
<b>B1GC5010</b>	50	10MA	18	16	22	10	16	15	20

**Caratteristiche**

**MATERIALE CORPO:** Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:** Boccola in ottone con foro cieco filettat

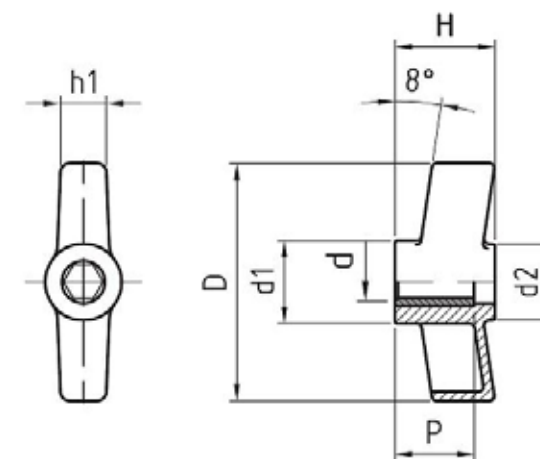
**Product specification**

**MAIN PART MATERIAL:** Black technopolymer, fiberglass-reinforced, solvents, oils, greases proof (PA)

**METALLIC PART:** Brass insert, threaded blind hole

**GBP**

**Galletto con Boccola in Ottone Passante**  
*Wing Nut Threaded Through-Insert*



COD.	D	d	d1	d2	H	h1	P	Peso Weight gr	
<b>B1GBP3004</b>	30	04MA	14	12	16	6	15	5,5	20
<b>B1GBP3005</b>	30	05MA	14	12	16	6	15	6	20
<b>B1GBP3006</b>	30	06MA	14	12	16	6	15	6,5	20
<b>B1GBP3008</b>	30	08MA	14	12	16	6	15	7	20
<b>B1GBP5005</b>	50	05MA	18	16	22	10	15	11,5	20
<b>B1GBP5006</b>	50	06MA	18	16	22	10	15	12	20
<b>B1GBP5008</b>	50	08MA	18	16	22	10	15	12,5	20
<b>B1GBP5010</b>	50	10MA	18	16	22	10	20	14	20

**Caratteristiche**

**MATERIALE CORPO:** Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:** Boccola in ottone con foro passante filettat

**Product specification**

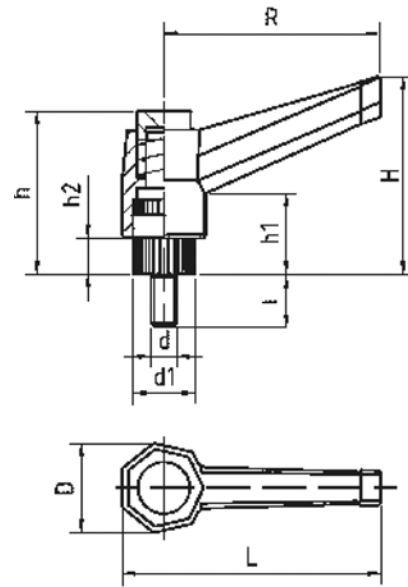
**MAIN PART MATERIAL:** Black technopolymer, fiberglass-reinforced, solvents, oils, greases proof (PA)

**METALLIC PART:** Brass insert, threaded through-hole



**MRM**

**Maniglia a Ripresa Pulsante con Perno in Ferro Filettato**  
**Ratchet Handle, Button Type, Threaded Stud**



COD.	R	L	d	l	d1	D	H	h	h1	h2	Peso Weight - gr	
B1MRM400510	40	50	05MA	10	12	17	42	33	15	7	14	20
B1MRM400520	40	50	05MA	20	12	17	42	33	15	7	16	20
B1MRM400530	40	50	05MA	30	12	17	42	33	15	7	18	20
B1MRM400615	40	50	06MA	15	12	17	42	33	15	7	16	20
B1MRM400620	40	50	06MA	20	12	17	42	33	15	7	17	20
B1MRM400625	40	50	06MA	25	12	17	42	33	15	7	18	20
B1MRM400630	40	50	06MA	30	12	17	42	33	15	7	18	20
B1MRM400815	40	50	08MA	15	12	17	42	33	15	7	19	20
B1MRM400830	40	50	08MA	30	12	17	42	33	15	7	22	20
B1MRM600615	60	70	06MA	15	15	22	42	37	14	8	22	20
B1MRM600620	60	70	06MA	20	15	22	42	37	14	8	22	20
B1MRM600625	60	70	06MA	25	15	22	42	37	14	8	22	20
B1MRM600630	60	70	06MA	30	15	22	42	37	14	8	24	20
B1MRM600640	60	70	06MA	40	15	22	42	37	14	8	26	20
B1MRM600650	60	70	06MA	50	15	22	42	37	14	8	28	20
B1MRM600815	60	70	08MA	15	15	22	42	37	14	8	26	20
B1MRM600820	60	70	08MA	20	15	22	42	37	14	8	26	20
B1MRM600830	60	70	08MA	30	15	22	42	37	14	8	28	20
B1MRM600840	60	70	08MA	40	15	22	42	37	14	8	32	20
B1MRM600850	60	70	08MA	50	15	22	42	37	14	8	36	20
B1MRM600860	60	70	08MA	60	15	22	42	37	14	8	40	20
B1MRM601020	60	70	10MA	20	15	22	42	37	14	8	34	20
B1MRM601030	60	70	10MA	30	15	22	42	37	14	8	40	20
B1MRM601040	60	70	10MA	40	15	22	42	37	14	8	50	20
B1MRM601050	60	70	10MA	50	15	22	42	37	14	8	60	20
B1MRM801020	80	95	10MA	20	19	27	59	49	20	9	52	20
B1MRM801030	80	95	10MA	30	19	27	59	49	20	9	56	20
B1MRM801040	80	95	10MA	40	19	27	59	49	20	9	62	20
B1MRM801050	80	95	10MA	50	19	27	59	49	20	9	68	20
B1MRM801060	80	95	10MA	60	19	27	59	49	20	9	72	20
B1MRM801220	80	95	12MA	20	19	27	59	49	20	9	62	20
B1MRM801230	80	95	12MA	30	19	27	59	49	20	9	68	20
B1MRM801240	80	95	12MA	40	19	27	59	49	20	9	76	20
B1MRM801250	80	95	12MA	50	19	27	59	49	20	9	82	20
B1MRM1001230	100	117	12MA	30	25	38	85	60	20	12	104	20
B1MRM1001240	100	117	12MA	40	25	38	85	60	20	12	113	20
B1MRM1001250	100	117	12MA	50	25	38	85	60	20	12	119	20
B1MRM1001430	100	117	14MA	30	25	38	85	60	20	12	123	20
B1MRM1001440	100	117	14MA	40	25	38	85	60	20	12	133	20
B1MRM1001450	100	117	14MA	50	25	38	85	60	20	12	142	20
B1MRM1001630	100	117	16MA	30	25	38	85	60	20	12	138	20
B1MRM1001640	100	117	16MA	40	25	38	85	60	20	12	152	20
B1MRM1001650	100	117	16MA	50	25	38	85	60	20	12	165	20

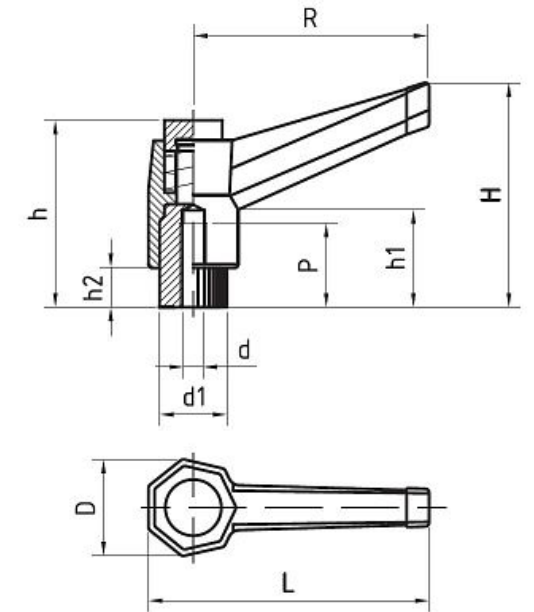
**Caratteristiche**

**MATERIALE CORPO:** Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)  
**PARTE METALLICA E/O FISSAGGIO:** Perno in AVP zincato filettato, estremità smussata; molla di richiamo in acciaio inox  
**MATERIALE ALTRI COMPONENTI PLASTICI:** Pulsante di ripresa in tecnopolimero, colore standard nero

**Product specification**  
**MAIN PART MATERIAL:** Black technopolymer, fiberglass reinforced, solvents, oils, greases proof (PA)  
**METALLIC PART:** Zinc plated threaded steel stud; stainless steel return-spring  
**OTHER PLASTIC COMPONENTS:** Push-button in technopolymer, black colour

**MRB**

**Maniglia a Ripresa Pulsante con Boccola Ottone Filettata**  
**Ratchet Handle, Button Type, Threaded Insert**



COD.	R	L	d	P	d1	D	H	h	h1	h2	Peso Weight gr	
B1MRB4004	40	50	04MA	8	12	17	42	33	15	7	12	20
B1MRB4005	40	50	05MA	10	12	17	42	33	15	7	12	20
B1MRB4006	40	50	06MA	12	12	17	42	33	15	7	12	20
B1MRB6006	60	70	06MA	12	15	22	42	37	14	8	20	20
B1MRB6008	60	70	08MA	16	15	22	42	37	14	8	22	20
B1MRB8008	80	95	08MA	16	19	27	59	49	20	9	36	20
B1MRB8010	80	95	10MA	22	19	27	59	49	20	9	41	20
B1MRB8012	80	95	12MA	22	19	27	59	49	20	9	46	20
B1MRB10012	100	117	12MA	22	25	38	85	60	20	12	76	20
B1MRB10014	100	117	14MA	22	25	38	85	60	20	12	82	20

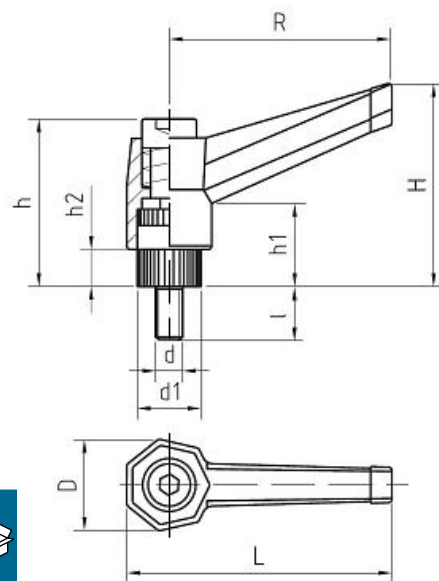
**Caratteristiche**

**MATERIALE CORPO:** Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)  
**PARTE METALLICA E/O FISSAGGIO:** Boccola in ottone con foro cieco filettato  
**MATERIALE ALTRI COMPONENTI PLASTICI:** Pulsante di ripresa in tecnopolimero, colore standard nero  
**CARATTERISTICHE SPECIFICHE:** Molla di richiamo in acciaio inox

**Product specification**  
**MAIN PART MATERIAL:** Black technopolymer, fiberglass-reinforced, solvents, oils, greases proof ( A)  
**METALLIC PART:** Brass insert, threaded blind hole  
**OTHER PLASTIC COMPONENTS:** Push-button in technopolymer, black colour  
**SPECIFIC FEATURES:** Stainless steel return-spring

# MRVM

Maniglia a Ripresa Vite con Perno Filettato  
Ratchet Handle, Screw Type, Threaded Stud



COD.	R	L	d	l	d1	D	H	h	h1	h2	Peso Weight gr	
B1MRVM400510	40	50	05MA	10	12	17	42	33	15	7	18	20
B1MRVM400520	40	50	05MA	20	12	17	42	33	15	7	20	20
B1MRVM400530	40	50	05MA	30	12	17	42	33	15	7	22	20
B1MRVM400615	40	50	06MA	15	12	17	42	33	15	7	19	20
B1MRVM400620	40	50	06MA	20	12	17	42	33	15	7	20	20
B1MRVM400625	40	50	06MA	25	12	17	42	33	15	7	21	20
B1MRVM400630	40	50	06MA	30	12	17	42	33	15	7	22	20
B1MRVM600615	60	70	06MA	15	15	22	42	37	14	8	40	20
B1MRVM600620	60	70	06MA	20	15	22	42	37	14	8	41	20
B1MRVM600625	60	70	06MA	25	15	22	42	37	14	8	41	20
B1MRVM600630	60	70	06MA	30	15	22	42	37	14	8	42	20
B1MRVM600640	60	70	06MA	40	15	22	42	37	14	8	44	20
B1MRVM600650	60	70	06MA	50	15	22	42	37	14	8	46	20
B1MRVM600815	60	70	08MA	15	15	22	42	37	14	8	38	20
B1MRVM600820	60	70	08MA	20	15	22	42	37	14	8	42	20
B1MRVM600830	60	70	08MA	30	15	22	42	37	14	8	44	20
B1MRVM600840	60	70	08MA	40	15	22	42	37	14	8	46	20
B1MRVM600850	60	70	08MA	50	15	22	42	37	14	8	48	20
B1MRVM600860	60	70	08MA	60	15	22	42	37	14	8	50	20
B1MRVM801020	80	95	10MA	20	19	27	59	49	20	9	70	20
B1MRVM801030	80	95	10MA	30	19	27	59	49	20	9	74	20
B1MRVM801040	80	95	10MA	40	19	27	59	49	20	9	80	20
B1MRVM801050	80	95	10MA	50	19	27	59	49	20	9	85	20
B1MRVM801230	80	95	12MA	30	19	27	59	49	20	9	102	20
B1MRVM801240	80	95	12MA	40	19	27	59	49	20	9	107	20
B1MRVM801250	80	95	12MA	50	19	27	59	49	20	9	115	20
B1MRVM1001230	100	117	12MA	30	25	38	85	60	20	12	156	20
B1MRVM1001240	100	117	12MA	40	25	38	85	60	20	12	168	20
B1MRVM1001250	100	117	12MA	50	25	38	85	60	20	12	180	20
B1MRVM1001430	100	117	14MA	30	25	38	85	60	20	12	158	20
B1MRVM1001440	100	117	14MA	40	25	38	85	60	20	12	170	20
B1MRVM1001450	100	117	14MA	50	25	38	85	60	20	12	182	20
B1MRVM1001630	100	117	16MA	30	25	38	85	60	20	12	170	20
B1MRVM1001640	100	117	16MA	40	25	38	85	60	20	12	186	20
B1MRVM1001650	100	117	16MA	50	25	38	85	60	20	12	202	20

**Caratteristiche**

**MATERIALE CORPO:**

Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:**

Perno in AVP zincato filettato, estremità smussata

**MATERIALE ALTRI COMPONENTI METALLICI:**

Molla di richiamo in acciaio inox, vite di ritegno in AVP zincato

**Product specification**

**MAIN PART MATERIAL:**

Black technopolymer, fiberglass reinforced, solvents, oils, greases proof (PA)

**METALLIC PART:**

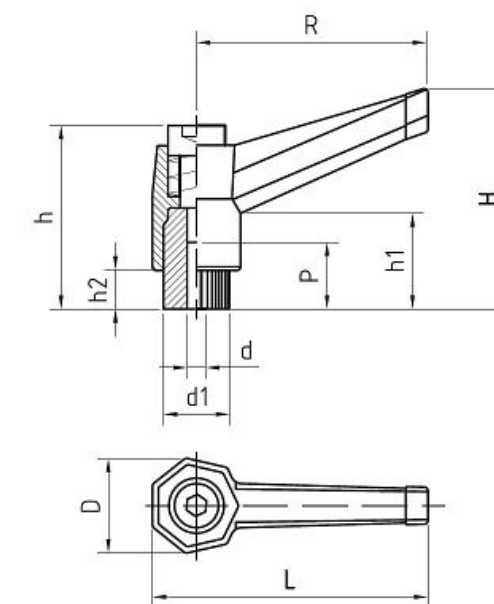
Zinc plated threaded steel stud and adjusting screw

**SPECIFIC FEATURES:**

Stainless steel return-spring

# MRVB

Maniglia a Ripresa Vite con Boccola Ottone Filettata  
Ratchet Handle, Screw Type, Threaded Insert



COD.	R	L	d	P	d1	D	H	h	h1	h2	Peso Weight gr	
B1MRVB4004	40	50	04MA	11	12	17	42	33	15	7	18	20
B1MRVB4005	40	50	05MA	11	12	17	42	33	15	7	18	20
B1MRVB4006	40	50	06MA	11	12	17	42	33	15	7	18	20
B1MRVB6006	60	70	06MA	16	15	22	42	37	14	8	32	20
B1MRVB6008	60	70	08MA	16	15	22	42	37	14	8	34	20
B1MRVB8008	80	95	08MA	16	19	27	59	49	20	9	76	20
B1MRVB8010	80	95	10MA	16	19	27	59	49	20	9	74	20
B1MRVB8012	80	95	12MA	16	19	27	59	49	20	9	66	20
B1MRVB10012	100	117	12MA	25	25	38	85	60	20	12	115	20
B1MRVB10014	100	117	14MA	20	25	38	85	60	20	12	120	20
B1MRVB10016	100	117	16MA	24	25	38	85	60	20	12	170	20

**Caratteristiche**

**MATERIALE CORPO:** Tecnopolimero rinforzato di colore Nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:** Boccola in ottone con foro cieco filettato

**MATERIALE ALTRI COMPONENTI METALLICI:** Molla di richiamo in acciaio inox, vite di ritegno in AVP zincato

**Product specification**

**MAIN PART MATERIAL:** Black technopolymer, fiberglass-reinforced, solvents, oils, greases proof ( A )

**METALLIC PART:** Brass insert, threaded blind hole; adjusting screw in zinc plated steel

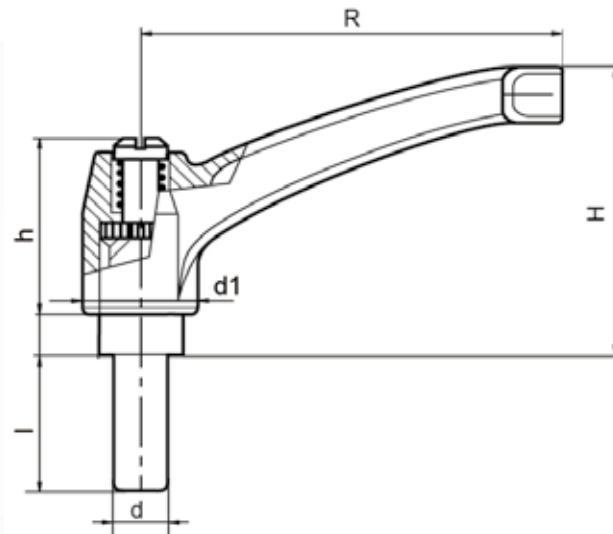
**OTHER COMPONENTS:** Stainless steel return-spring



**MRX**

Maniglia a Ripresa in Zama con Vite in Acciaio Inox  
Zama Ratchet Handle with Stainless Steel Stud

INOX  
Stainless  
Steel



COD.	R	d	l	d1	H	h	
B0MRX430516	43	05MA	16	14	30	29	20
B0MRX430530	43	05MA	30	14	30	29	20
B0MRX430616	43	06MA	16	14	30	29	20
B0MRX430630	43	06MA	30	14	30	29	20
B0MRX650816	65	08MA	16	19	45	34	20
B0MRX650830	65	08MA	30	19	45	34	20
B0MRX651020	65	10MA	20	19	45	34	20
B0MRX651040	65	10MA	40	19	45	34	20
B0MRX801220	80	12MA	20	22	56	41	20
B0MRX801250	80	12MA	50	22	56	41	20
B0MRX941230	94	12MA	30	26	65	49	20
B0MRX1081620	108	16MA	20	30	77	53	20
B0MRX1081650	108	16MA	50	30	77	53	20

**Caratteristiche**

**MATERIALE:**

Inserito in acciaio inox con perno filettato maschio AISI 303  
Molla AISI 302  
Vite di fissaggio AISI 304  
Corpo leva in zama: nero RAL 9005 - arancio RAL 2004

**Product specification**

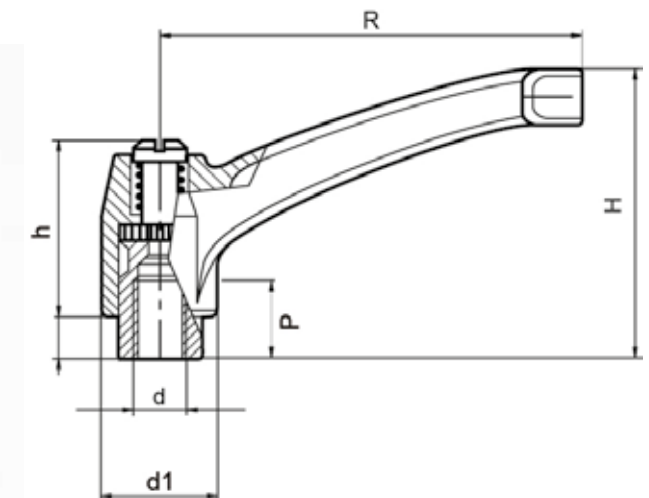
**MATERIAL:**

Stainless steel insert with AISI 303 threaded male stud  
Spring AISI 302  
Fixing screw AISI 304  
Lever body in zama: black RAL 9005 - orange RAL 2004

**MBX**

Maniglia a Ripresa in Zama con Boccola Filettata Inox AISI 303  
Zama Ratchet Handle with AISI 303 Threaded Insert

INOX  
Stainless  
Steel



COD.	R	d	P	d1	H	h	
B0MBX4305	43	05MA	9	14	30	29	20
B0MBX4306	43	06MA	9	14	30	29	20
B0MBX6506	65	06MA	10	19	45	34	20
B0MBX6508	65	08MA	10	19	45	34	20
B0MBX8008	80	08MA	14	22	56	41	20
B0MBX8010	80	10MA	13	22	56	41	20
B0MBX8012	80	12MA	12	22	56	41	20
B0MBX9412	94	12MA	20	26	65	49	20
B0MBX10816	108	16MA	26	30	77	53	20

**Caratteristiche**

**MATERIALE:**

Inserito in acciaio inox con foro filettato femmina AISI 303  
Molla AISI 302  
Vite di fissaggio AISI 304  
Corpo leva in Zama nero - RAL 9005

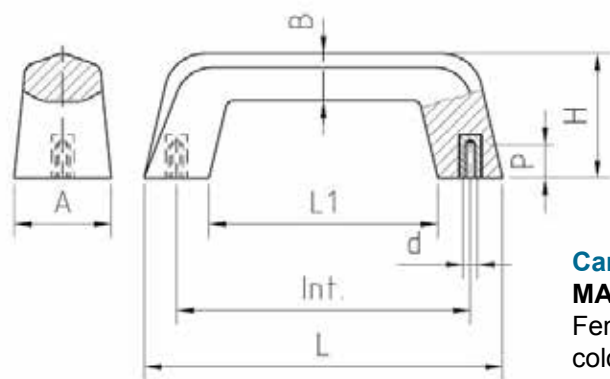
**Product specification**

**MATERIAL:**

Stainless steel insert with female threaded hole AISI 303  
Spring AISI 302.  
Fixing screw AISI 304  
Lever body in zama black - RAL 9005

**MB**

**Maniglione con Boccola in Ottone Filettata**  
*U-Handle, Threaded Inserts*



**Caratteristiche**

**MATERIALE CORPO:**

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O FISSAGGIO:**

Boccola in ottone con foro cieco filettato (PF)

**Product specification**

**MAIN PART MATERIAL:**  
Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

**METALLIC PART:**

Brass insert, threaded blind hole

COD.	L	Interasse Interaxe mm	d	P	L1	A	H	B	Peso Weight gr	
B1MB12905	129	110+/-0,5	05MA	12	83	30	45	17	100	20
B1MB12906	129	110+/-0,5	06MA	12	83	30	45	17	102	20
B1MB12908	129	110+/-0,5	08MA	16	83	30	45	17	107	20
B1MB16508	165	132,5+/-0,5	08MA	16	102	38	55	19,5	181	20
B1MB16510	165	132,5+/-0,5	10MA	20	102	38	55	19,5	184	20
B1MB18708	187	149+/-0,5	08MA	16	123	40	60	22	228	20

**MLB**

**Maniglione Leggero Rigato**  
*U-Handle, Threaded Inserts*

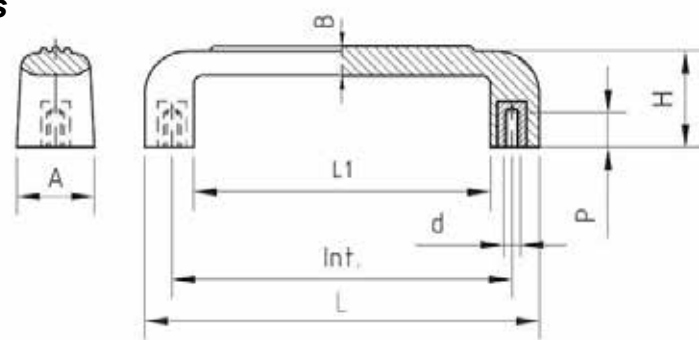
MLB13706

fori filettati - threaded holes



MLB10306

boccola in ottone - brass insert



**Caratteristiche**

**MATERIALE CORPO:**

Fenoplasto rinforzato di colore Nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O FISSAGGIO:**

Boccola in ottone con foro cieco filettat

**Product specification**

**MAIN PART MATERIAL:**  
Black Phenoplast, solvents, oils, greases and other chemical agents proof (PF)

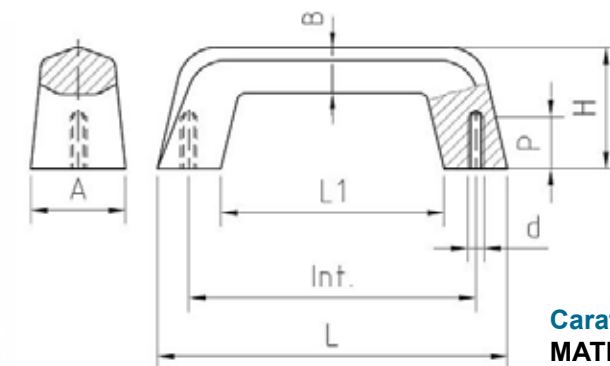
**METALLIC PART:**

Brass insert, threaded blind hole

COD.	L	Interasse Interaxe mm	d	P	L1	A	H	B	Peso Weight gr	
B1MLB10306	137	119+/-0,5	06MA	12	103	27	35	10	61	20
B1MLB13706	137	119+/-0,5	06MA	18	103	27	35	10	54	20

**M**

**Maniglione con Fori Filettati**  
*U-Handle, Moulded Threaded Inserts*



**Caratteristiche**

**MATERIALE CORPO:**

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O FISSAGGIO:**

Fori ciechi filettati nel fenoplast

**Product specification**

**MAIN PART MATERIAL:**  
Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

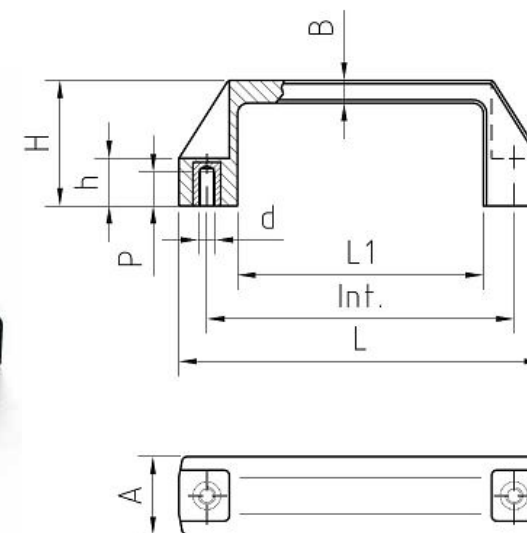
**METALLIC PART:**

Blind threaded holes moulded into the phenoplast

COD.	L	Interasse Interaxe mm	d	P	L1	A	H	B	Peso Weight gr	
B1M12906	129	110+/-0,5	06MA	20	83	30	45	17	96	20
B1M16508	165	132,5+/-0,5	08MA	22	102	38	55	19,5	168	20
B1M18708	187	149+/-0,5	08MA	22	123	40	60	22	215	20

**MPB**

**Maniglia a Ponte con Boccola Ottone Filettata**  
*Nylon U-Handle, Threaded Inserts*



**Caratteristiche**

**MATERIALE CORPO:**

Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:**

Boccola in ottone con foro cieco filettat

**CARATTERISTICHE SPECIFICHE:**

Indicata per resistere ad una temperatura di esercizio fino a 150° C

**Product specification**

**MAIN PART MATERIAL:**  
Black technopolymer, solvents, oils, greases proof (PA)

**METALLIC PART:**

Brass insert, threaded blind hole

**SPECIFIC FEATURES:**

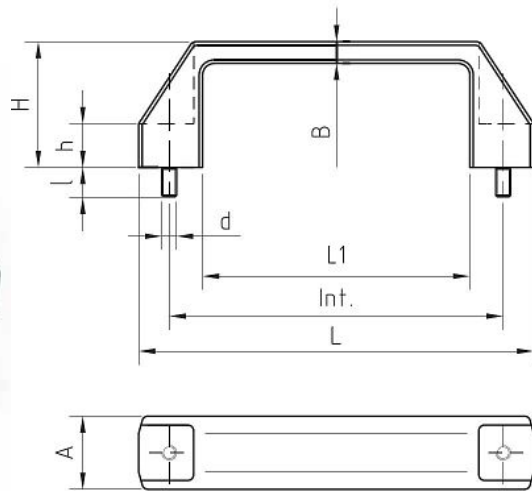
Suitable to any applications, working temperature up to 150 °C.

COD.	L	Interasse Interaxe mm	d	P	L1	A	H	h	B	Peso Weight gr	
B1MPB10705	107	93,5+/-0,5	05MA	10	74	21	37	14	7,5	36	20
B1MPB10706	107	93,5+/-0,5	06MA	12	74	21	37	14	7,5	36	20
B1MPB13605	136	117+/-0,5	05MA	10	92	25	42	15	8,5	57	20
B1MPB13606	136	117+/-0,5	06MA	12	92	25	42	15	8,5	57	20
B1MPB13608	136	117+/-0,5	08MA	12	92	25	42	15	8,5	60	20
B1MPB15108	151	132+/-0,5	08MA	12	104	27	46	18	8	67	20
B1MPB19708	197	179+/-1	08MA	12	153	28	51	17	9	90	20



MPM

Maniglia a Ponte con Perno in Ferro  
Nylon U-Handle, Threaded Studs



Caratteristiche

MATERIALE CORPO:

Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

PARTE METALLICA E/O

FISSAGGIO:

Perno in AVP zincato filettato, estremità smussat

CARATTERISTICHE

SPECIFICHE:

Indicata per resistere ad una temperatura di esercizio fino a 150° C

Product specification

MAIN PART MATERIAL:

Black technopolymer, solvents, oils, greases proof (PA)

METALLIC PART:

Zinc plated steel stud rounded edges

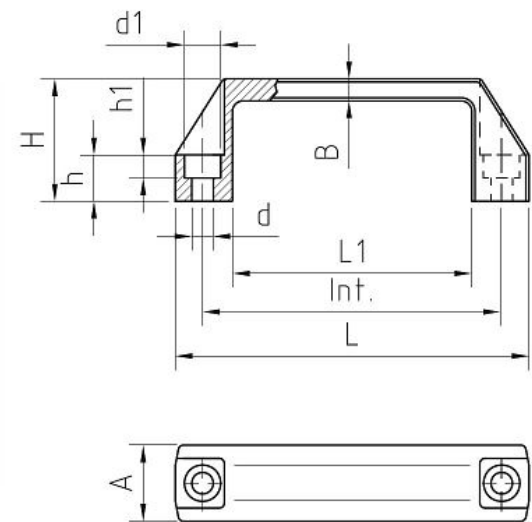
SPECIFIC FEATURES:

Suitable to any applications, working temperature up to 150 °C.

COD.	L	Interasse Interaxe mm	d	l	L1	A	H	h	B	Peso Weight gr	
B1MPM10705	107	93,5+/-0,5	05MA	10	74	21	37	14	7,5	34	20
B1MPM10706	107	93,5+/-0,5	06MA	12	74	21	37	14	7,5	37	20
B1MPM13605	136	117+/-0,5	05MA	10	92	25	42	15	8,5	55	20
B1MPM13606	136	117+/-0,5	06MA	12	92	25	42	15	8,5	58	20
B1MPM15108	151	132+/-0,5	08MA	15	104	27	46	18	8	72	20
B1MPM19708	197	179+/-1	08MA	15	153	28	51	17	9	95	20

MPP

Maniglia a Ponte con Foro Passante  
Nylon U-Handle, Thru-Holes



Caratteristiche

MATERIALE CORPO:

Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

PARTE METALLICA E/O

FISSAGGIO:

Foro liscio passante

CARATTERISTICHE

SPECIFICHE:

Indicata per resistere ad una temperatura di esercizio fino a 150° C

Product specification

MAIN PART MATERIAL:

Black technopolymer, solvents, oils, greases proof (PA)

METALLIC PART:

Through hole; fixing by socket-head screw

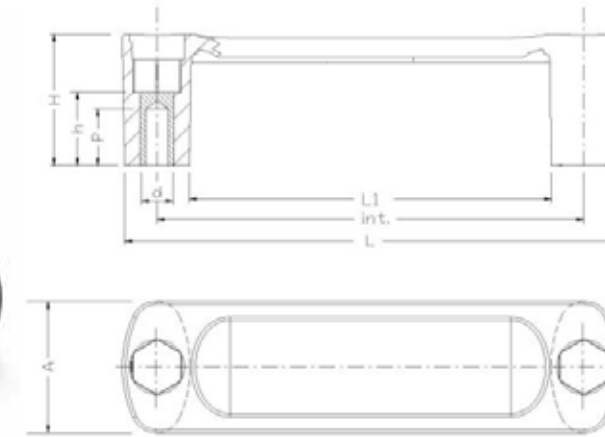
SPECIFIC FEATURES:

Suitable to any applications, working temperature up to 150 °C.

COD.	L	Interasse Interaxe mm	d	h	L1	h1	d1	A	H	B	Peso Weight gr	
B1MPP10711	107	93,5+/-0,5	6,5	14	74	7	11	21	37	7,5	28	20
B1MPP13611	136	117+/-0,5	6,5	15	92	7	11	25	42	8,5	49	20
B1MPP13614	136	117+/-0,5	8,5	15	92	9	14	25	42	8,5	47	20
B1MPP15114	151	132+/-0,5	8,5	18	104	9	14	27	46	8	54	20
B1MPP19714	197	179+/-1	8,5	17	153	9	14	28	51	9	77	20

SPB

Maniglia a Ponte "Ellisse" con Boccola Ottone Filettata  
"Ellipse" U-Handle with Threaded Brass Insert



Caratteristiche

MATERIALE CORPO:

Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

PARTE METALLICA E/O

FISSAGGIO:

Boccola in ottone con foro cieco filettat

CARATTERISTICHE

SPECIFICHE:

Sono compresi nella fornitura due tappi coprivite di colore arancione

Product specification

MAIN PART MATERIAL:

Black technopolymer, solvents, oils, greases proof (PA)

METALLIC PART:

Brass insert, threaded blind hole

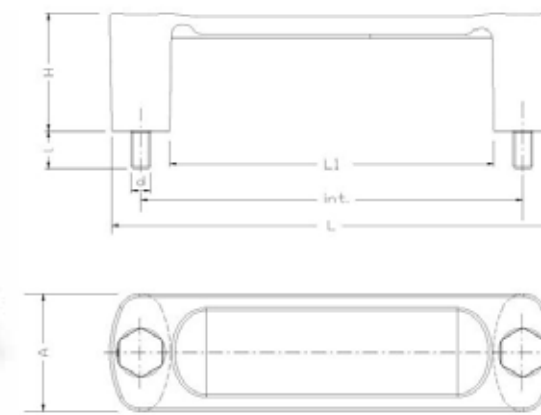
SPECIFIC FEATURES:

The handle is provided with two technopolymer orange caps RAL 2004

COD.	L	Interasse Interaxe mm	d	P	L1	A	H	h	Peso Weight gr	
B1SPB9305	114	93,5	05MA	14	76	36	36	20	52	20
B1SPB9306	114	93,5	06MA	18	76	36	36	20	51	20
B1SPB11706	137	117	06MA	18	99	36	36	20	53	20
B1SPB11708	137	117	08MA	18	99	36	36	20	54	20

SPM

Maniglia a Ponte "Ellisse" con Perno Filettato  
"Ellipse" U-Handle with Threaded Steel Bolt



Caratteristiche

MATERIALE CORPO:

Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

PARTE METALLICA E/O

FISSAGGIO:

Perno filettato in acciaio zincat

CARATTERISTICHE

SPECIFICHE:

Sono compresi nella fornitura due tappi coprivite di colore arancione

Product specification

MAIN PART MATERIAL:

Black technopolymer, solvents, oils, greases proof (PA)

METALLIC PART:

Threaded steel stud

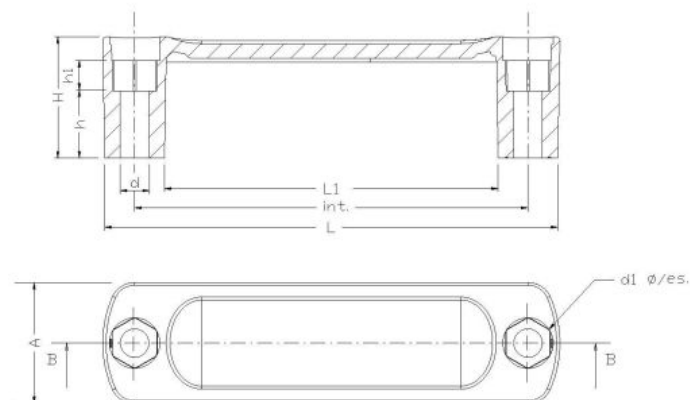
SPECIFIC FEATURES:

The handle is provided with two technopolymer orange caps RAL 2004

COD.	L	Interasse Interaxe mm	d	l	L1	A	H	Peso Weight gr	
B1SPM9305	114	93,5	05MA	10	76	36	36	52	20
B1SPM9306	114	93,5	06MA	12	76	36	36	54	20
B1SPM11705	137	117	05MA	10	99	36	36	56	20
B1SPM11706	137	117	06MA	12	99	36	36	58	20

**SPP**

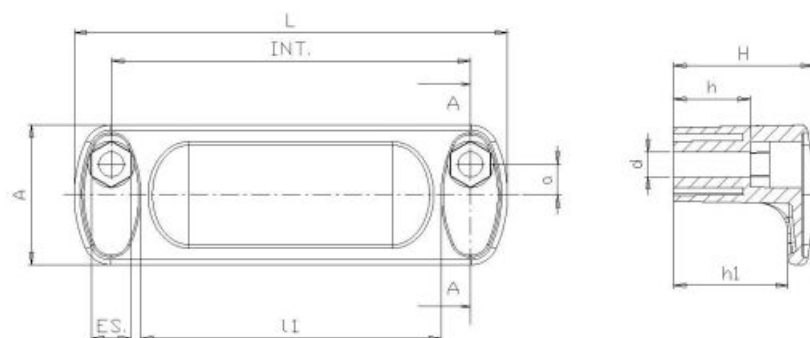
**Maniglia a Ponte "Ellisse" con Foro Passante**  
**"Ellipse" U-Handle with Through Hole**



COD.	L	Interasse Interaxe mm	d	h	L1	A	H	h1	Peso Weight gr	
B1SPP9306	114	93,5	6,5	20	76	36	36	16	43	20
B1SPP11706	137	117	6,5	20	99	36	36	16	49	20
B1SPP11708	137	117	8,5	20	99	36	36	16	47	20

**SAF**

**Maniglia Antinfortunistica**  
**Safety Handle**



COD.	L	Interasse Interaxe mm	d	h	L1	A	H	h1	Peso Weight gr	Chiave Spanner	
B1SAF93	113	93,5	6,5	20	74	36	36,5	29	45	10	20

**Caratteristiche SPP - SAF**

**MATERIALE CORPO:** Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:** A mezzo di viti a testa esagonale, o viti a brugola

**CARATTERISTICHE SPECIFICHE:** Sono compresi nella fornitura due tappi coprivite di colore arancione

**SPP - SAF Product specification**

**MAIN PART MATERIAL:** Reinforced black technopolymer, solvent, acid, oil and grease resistant (PA)

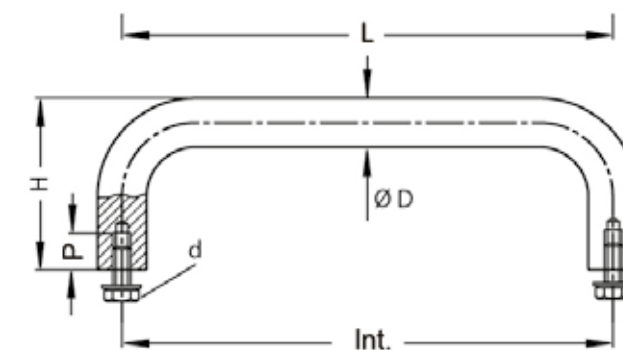
**METALLIC PART & FASTENING:** By using any kind of screws (hexagonal head, socket head etc.)

**SPECIFIC FEATURES:** The handle is provided with two technopolymer orange caps RAL 2004

**MAX**

**Maniglia a Ponte in Zama con Vite in Acciaio Inox**  
**Stainless Steel Bridge Handle with Threaded Hole**

**INOX**  
Stainless Steel



COD.	L	d	Interasse Interaxe mm	P	H	D	
B0MAX7205	72	05MA	64	10	35	8	10
B0MAX9605	96	05MA	88	10	35	8	10
B0MAX10805	108	05MA	100	10	35	8	10
B0MAX12805	128	05MA	120	10	35	8	10
B0MAX11005	110	05MA	100	10	40	10	10
B0MAX13005	130	05MA	120	10	40	10	10
B0MAX19005	190	05MA	180	10	40	10	10
B0MAX26005	260	05MA	250	10	40	10	10
B0MAX31005	310	05MA	300	10	40	10	10
B0MAX36005	360	05MA	350	10	40	10	10
B0MAX16506	165	06MA	150	12	55	15	10
B0MAX21506	215	06MA	200	12	55	15	10
B0MAX26506	265	06MA	250	12	55	15	10
B0MAX31506	315	06MA	300	12	55	15	10
B0MAX36506	365	06MA	350	12	55	15	10
B0MAX22008	220	08MA	200	16	70	20	10
B0MAX27008	270	08MA	250	16	70	20	10
B0MAX32008	320	08MA	300	16	70	20	10
B0MAX37008	370	08MA	350	16	70	20	10

**Caratteristiche**

**MATERIALE:**

Acciaio inossidabile (1.4305)  
Il manico è di fornitura con viti in acciaio inox DIN 933 e rondelle DIN 125

**Product specification**

**MATERIAL:**

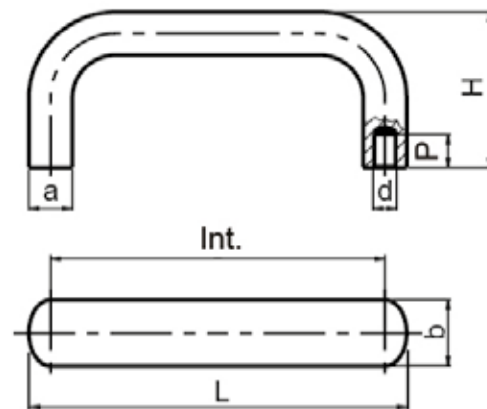
Stainless steel (1.4305)  
The handle is supplied with stainless steel screws DIN 933 and washers DIN 125



# MALX

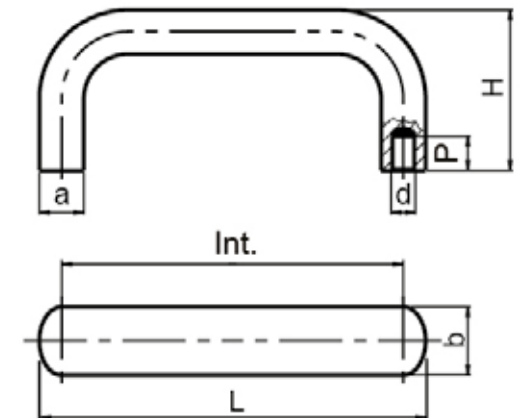
Maniglia a Ponte in Acciaio Inox con Boccola Filettata  
Stainless Steel Bridge Handle with Threaded Blind Insert

INOX  
Stainless  
Steel



# MAL

Maniglia a Ponte in Alluminio con Boccola Filettata  
Alluminium Bridge Handle with Threaded Blind Insert



COD.	L	Interasse Interaxe mm	d	P	H	b	a	Colore Colour	
B0MALX12506	125	112	06MA	10	49	20	13	Natural	10
B0MALX14106	141	128	06MA	10	51	20	13	Natural	10

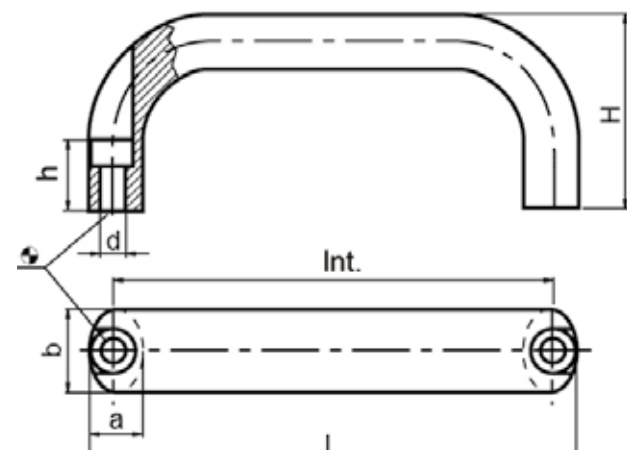
**Caratteristiche**  
**MATERIALE:**  
Acciaio inossidabile  
**Product specification**  
**MATERIAL:**  
Stainless steel

COD.	L	Interasse Interaxe mm	d	P	H	b	a	Colore Colour	
B0MAL11306	113	100	06MA	10	47	20	13	Natural	10
B0MAL12506	125	112	06MA	10	49	20	13	Natural	10
B0MAL14106	141	128	06MA	10	51	20	13	Natural	10
B0MAL17306	173	160	06MA	10	51	20	13	Natural	10
B0MAL12908	129	112	08MA	12	53	26	17	Natural	10
B0MAL14508	145	128	08MA	12	55	26	17	Natural	10
B0MAL17708	177	160	08MA	12	57	26	17	Natural	10
B0MAL20908	209	192	08MA	12	57	26	17	Natural	10
B0MAL31708	317	300	08MA	12	57	26	17	Natural	10
B0MAL41708	417	400	08MA	12	57	26	17	Natural	10
B0MALN11306	113	100	06MA	10	47	20	13	Nero- Black	10
B0MALN12506	125	112	06MA	10	49	20	13	Nero- Black	10
B0MALN14106	141	128	06MA	10	51	20	13	Nero- Black	10
B0MALN17306	173	160	06MA	10	51	20	13	Nero- Black	10
B0MALN12908	129	112	08MA	12	53	26	17	Nero- Black	10
B0MALN14508	145	128	08MA	12	55	26	17	Nero- Black	10
B0MALN17708	177	160	08MA	12	57	26	17	Nero- Black	10
B0MALN20908	209	192	08MA	12	57	26	17	Nero- Black	10
B0MALN31708	317	300	08MA	12	57	26	17	Nero- Black	10
B0MALN41708	417	400	08MA	12	57	26	17	Nero- Black	10

**Caratteristiche**  
**MATERIALE:**  
Alluminio. Le referenze in colore nero hanno un rivestimento in plastica  
**Product specification**  
**MATERIAL:**  
Aluminium. References in black colour are plastic coated

# MAP

Maniglia a Ponte in Alluminio con Foro Passante  
Alluminium Bridge Handle with Through Hole

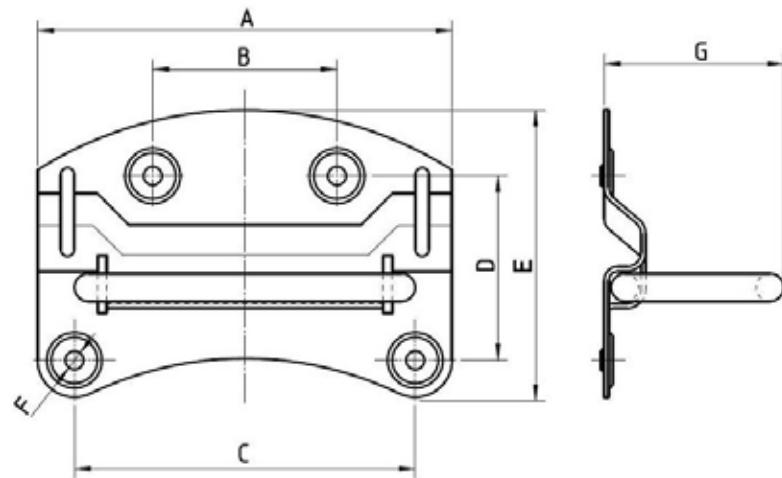


COD.	L	Interasse Interaxe mm	d	h	H	b	a	Colore Colour	
B0MAP13064	130	116	6,4	17	53	26	17	Natural	10
B0MAP14664	146	132	6,4	17	55	26	17	Natural	10
B0MAP17864	178	164	6,4	17	57	26	17	Natural	10
B0MAP21064	210	196	6,4	17	57	26	17	Natural	10
B0MAPN13064	130	116	6,4	17	53	26	17	Nero- Black	10
B0MAPN14664	146	132	6,4	17	55	26	17	Nero- Black	10
B0MAPN17864	178	164	6,4	17	57	26	17	Nero- Black	10
B0MAPN21064	210	196	6,4	17	57	26	17	Nero- Black	10

**Caratteristiche**  
**MATERIALE:**  
Alluminio. Le referenze in colore nero hanno un rivestimento in plastica  
**Product specification**  
**MATERIAL:**  
Aluminium. References in black color are plastic coated

**MB**

**Maniglia per Baule Zincata**  
*Trunk-Handle*



COD.	A	B	C	D	E	F	G	
B2MB090	90	42	72	40	67	4,2	40	10
B2MB110	110	57	84	48	84	4,5	55	10

**Caratteristiche**

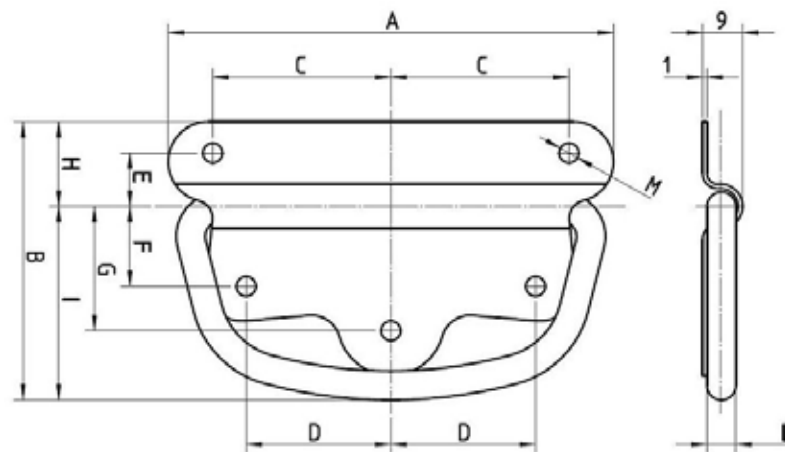
**MATERIALE:** Acciaio zincato  
**A RICHIESTA:** Acciaio ottonato, brunito, grezzo per minimo 5000 pz  
**NOTE:** Diametro tondino mm 6,5

**Product specification**

**MATERIAL:** Zinc plated steel  
**ON REQUEST:** Brass-plated, burnished or unplated steel (min. 5000 pcs)  
**PRODUCT PRESENTATION:** Diameter mm 6,5

**MC**

**Maniglia per Cassa Zincata**  
*Case-Handle*



COD.	A	B	C	D	E	F	G	H	I	L	M	
B2MC080	80	56	33	27	11	13	20	18	38	6	4	10
B2MC090	90	61	37,5	30	11	20	28	17	44	6,5	4,4	10
B2MC100	100	62,5	40	32,5	12	18	28	19	43,5	6,5	4,4	10
B2MC110	110	66,5	45	37,5	13	25	37	19	47,5	7	5	10

**Caratteristiche**

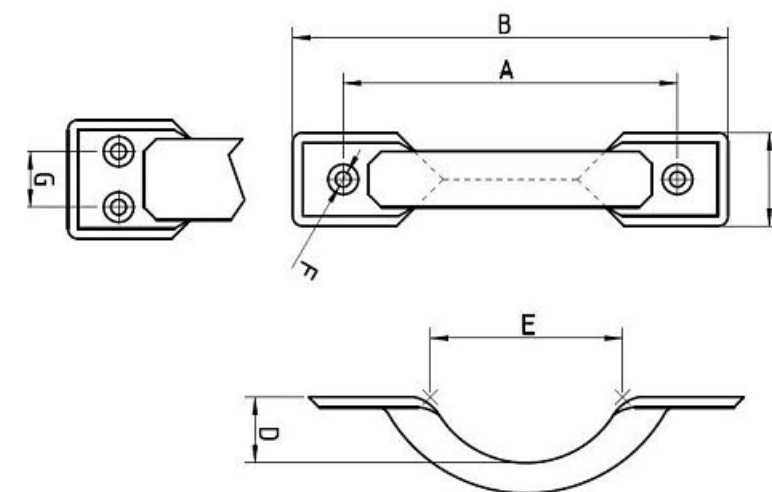
**MATERIALE:** Acciaio zincato  
**A RICHIESTA:** Acciaio ottonato, brunito, grezzo

**Product specification**

**MATERIAL:** Zinc plated steel  
**ON REQUEST:** Brass-plated, burnished or unplated steel

**MI**

**Maniglia Imbutita Nichelata**  
*Deep Drawn Handle*



COD.	A	B	C	D	E	F	G	
B2MI080	66	80	18,5	13	38	3,2	-	10
B2MI100	83	100	21,5	13	48	3,2	-	10
B2MI120	99	120	24,5	16	60	3,2	-	10
B2MI140	121	140	28,5	19	70	3,2	13,5	10
B2MI160	140	160	29,5	24	80	3,2	13,5	10

**Caratteristiche**

**MATERIALE:** Acciaio nichelato  
**A RICHIESTA:** Acciaio zincato

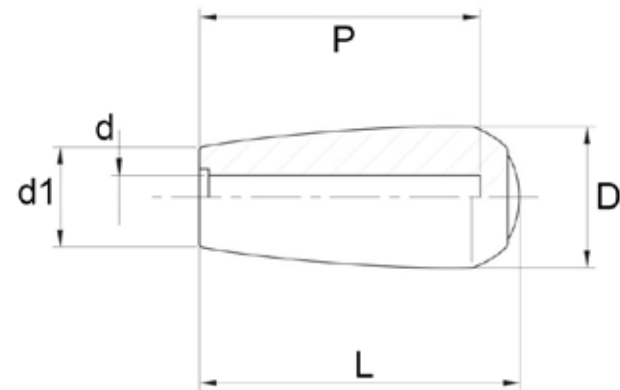
**Product specification**

**MATERIAL:** Nickel plated steel  
**ON REQUEST:** Zinc plated steel



**H**

**Manopola "Design" con Foro Liscio Cieco e Tappo Colorato**  
**"Design" Grip with Blind Hole and Coloured Cap**

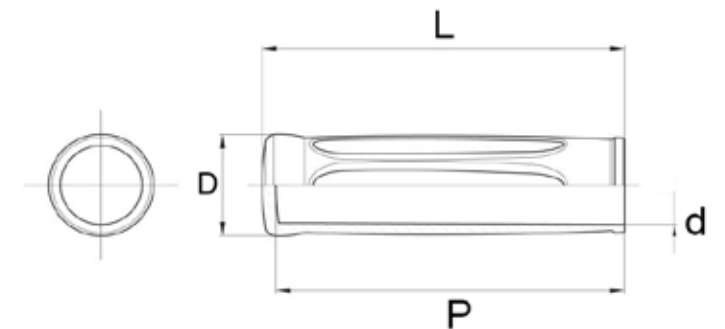


COD.	Colore Tappo Cap Colour	L	d	P	d1	D	
B1H5208	Nero / Black	52	8	46	17	25	20
B1H5208B	Blu / Blue	52	8	46	17	25	20
B1H5208G	Verde / Green	52	8	46	17	25	20
B1H5208R	Rosso / Red	52	8	46	17	25	20
B1H5208Y	Giallo / Yellow	52	8	46	17	25	20
B1H5210	Nero / Black	52	10	46	17	25	20
B1H5210B	Blu / Blue	52	10	46	17	25	20
B1H5210G	Verde / Green	52	10	46	17	25	20
B1H5210R	Rosso / Red	52	10	46	17	25	20
B1H5210Y	Giallo / Yellow	52	10	46	17	25	20
B1H6208	Nero / Black	62	8	55	18	27	20
B1H6208B	Blu / Blue	62	8	55	18	27	20
B1H6208G	Verde / Green	62	8	55	18	27	20
B1H6208R	Rosso / Red	62	8	55	18	27	20
B1H6208Y	Giallo / Yellow	62	8	55	18	27	20
B1H6210	Nero / Black	62	10	55	18	27	20
B1H6210B	Blu / Blue	62	10	55	18	27	20
B1H6210G	Verde / Green	62	10	55	18	27	20
B1H6210R	Rosso / Red	62	10	55	18	27	20
B1H6210Y	Giallo / Yellow	62	10	55	18	27	20
B1H6212	Nero / Black	62	12	55	18	27	20
B1H6212B	Blu / Blue	62	12	55	18	27	20
B1H6212G	Verde / Green	62	12	55	18	27	20
B1H6212R	Rosso / Red	62	12	55	18	27	20
B1H6212Y	Giallo / Yellow	62	12	55	18	27	20

**Caratteristiche**  
**MATERIALE:**  
 Elastomero termoplastico ad elevata resistenza meccanica, colore nero (TPE)  
**Product specification**  
**MATERIAL:**  
 Thermoplastic elastomer with a high mechanical resistance, black colour (TPE)

**HC**

**Manopola a Pressione con Foro Liscio Cieco**  
**Elastomeric Grip with Blind Hole**

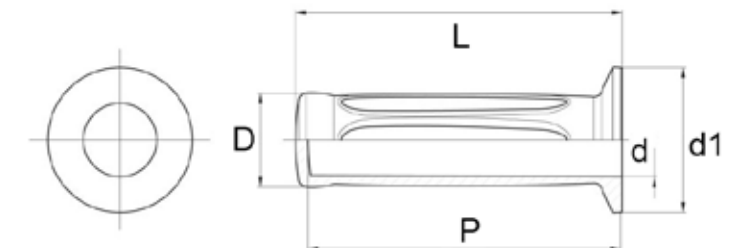


COD.	L	d	P	D	
B1HC11518	115	18	110	31	10
B1HC11520	115	20	110	31	10
B1HC11522	115	22	110	31	10
B1HC12524	125	24	120	36	10
B1HC12526	125	26	120	36	10
B1HC12527	125	27	120	36	10
B1HC12529	125	29	120	36	10
B1HC13030	130	30	125	42	10
B1HC13033	130	33	125	42	10

**Caratteristiche**  
**MATERIALE:**  
 Elastomero termoplastico ad elevata resistenza meccanica, colore nero (TPE)  
**Product specification**  
**MATERIAL:**  
 Thermoplastic elastomer with a high mechanical resistance, black colour (TPE)

**HCP**

**Manopola a Pressione con Paramano e Foro Liscio Cieco**  
**Elastomeric Grip with Hand-Protection and Blind Hole**

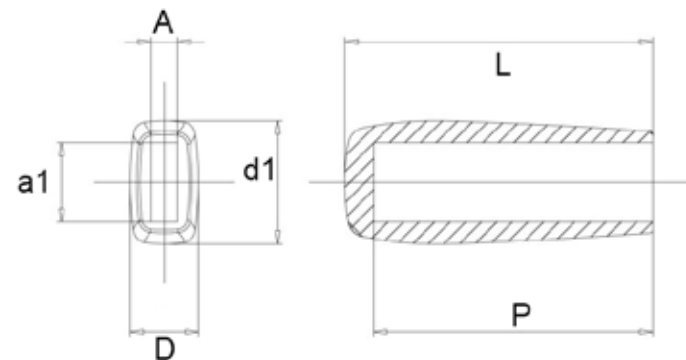


COD.	L	d	P	D	d1	
B1HCP11518	115	18	110	31	44	10
B1HCP11520	115	20	110	31	44	10
B1HCP11522	115	22	110	31	44	10
B1HCP12524	125	24	120	36	49	10
B1HCP12526	125	26	120	36	49	10
B1HCP12527	125	27	120	36	49	10
B1HCP12529	125	29	120	36	49	10
B1HCP13030	130	30	125	42	51	10
B1HCP13033	130	33	125	42	51	10

**Caratteristiche**  
**MATERIALE:**  
 Elastomero termoplastico ad elevata resistenza meccanica, colore nero (TPE)  
**Product specification**  
**MATERIAL:**  
 Thermoplastic elastomer with a high mechanical resistance, black colour (TPE)

**HD**

**Manopola Piatta a Pressione**  
*Flat Grip*

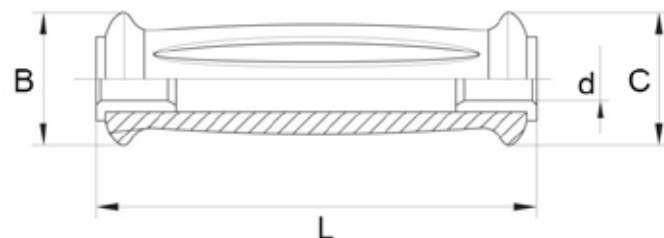


COD.	L	A	a1	P	D	d1	
B1HD300805	30	5	8	27	8	12	10
B1HD701505	70	5	15	66	15	28	10
B1HD702004	70	4	20	66	15	28	10
B1HD702006	70	6	20	66	15	28	10
B1HD702008	70	8	20	66	15	28	10

**Caratteristiche**  
**MATERIALE:** Elastomero termoplastico ad elevata resistenza meccanica, colore nero (TPE)  
**Product specification**  
**MATERIAL:** Thermoplastic elastomer with a high mechanical resistance, black colour (TPE)

**HGB**

**Manopola Girevole con Boccola e Foro Liscio Passante**  
*Revolving Grip with Bushing and Blind Hole*

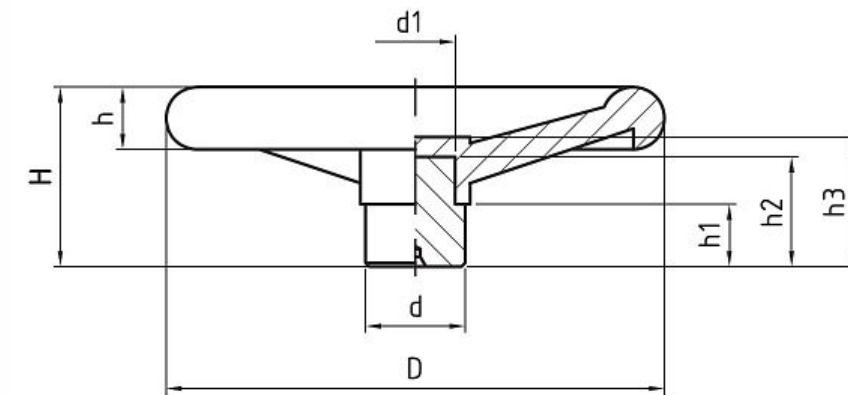


COD.	L	d	B	C	
B1HGB08	125	8	40	25	10
B1HGB10	125	10	40	25	10
B1HGB12	125	12	40	25	10

**Caratteristiche**  
**MATERIALE:** Elastomero termoplastico ad elevata resistenza meccanica, colore nero (PA)  
**MATERIALE ALTRI COMPONENTI PLASTICI:** Boccola di riduzione in termoplastico ad elevata resistenza meccanica  
**Product specification**  
**MATERIAL:** Thermoplastic elastomer with a high mechanical resistance, black colour (PA)  
**OTHER PLASTIC COMPONENTS:** Adapter bushing in thermoplastic with a high mechanical resistance

**VL**

**Volantino a 4 Razze**  
*Handwheel 4-Spokes*



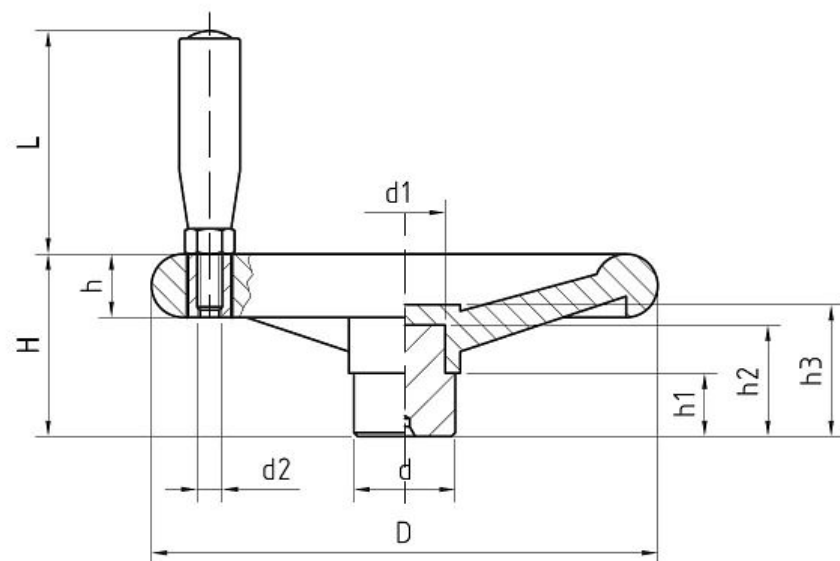
COD.	D	d	d1	H	h	h1	h2	h3	Peso Weight gr	
B1VL100	100	24	21	47	15	17	36	39	189	1
B1VL120	120	25	21	49	16	15	35	38	219	1
B1VL140	140	28	23	54	20	17	38	41	331	1
B1VL160	160	32	27	56	22	21	40	43	450	1
B1VL200	200	40	32	72	25	25	47	51	773	1
B1VL250	250	50	42	82	29	29	56	60	1505	1
B1VL300	300	52	42	95	35	30	63	68	2120	1

**Caratteristiche**  
**MATERIALE CORPO:** Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)  
**PARTE METALLICA E/O FISSAGGIO:** Mozzo in AVP zincato con pre-foro  
**Product specification**  
**MAIN PART MATERIAL:** Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)  
**METALLIC PART:** Zinc plated steel hub with predrilled hole



**VLG**

**Volantino a 4 Razze con Maniglia Girevole**  
*Handwheel 4-Spokes with Revolving Grip*



COD.	D	d	d1	d2	H	h	h1	h2	h3	L	Peso Weight gr	
B1VLG100	100	24	21	06MA	47	15	17	36	39	51	222	1
B1VLG120	120	25	21	08MA	49	16	15	35	38	70	274	1
B1VLG140	140	28	23	08MA	54	20	17	38	41	70	391	1
B1VLG160	160	32	27	10MA	56	22	21	40	43	85	558	1
B1VLG200	200	40	32	10MA	72	25	25	47	51	85	903	1
B1VLG250	250	50	42	12MA	82	29	29	56	60	98	1677	1
B1VLG300	300	52	42	12MA	95	35	30	63	68	98	2291	1

**Caratteristiche**

**MATERIALE CORPO:** Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O FISSAGGIO:** Mozzo in AVP zincato con pre-foro

**ALTRI COMPONENTI IN PLASTICA :** Maniglia girevole, con bocche in ottone

**Product specification**

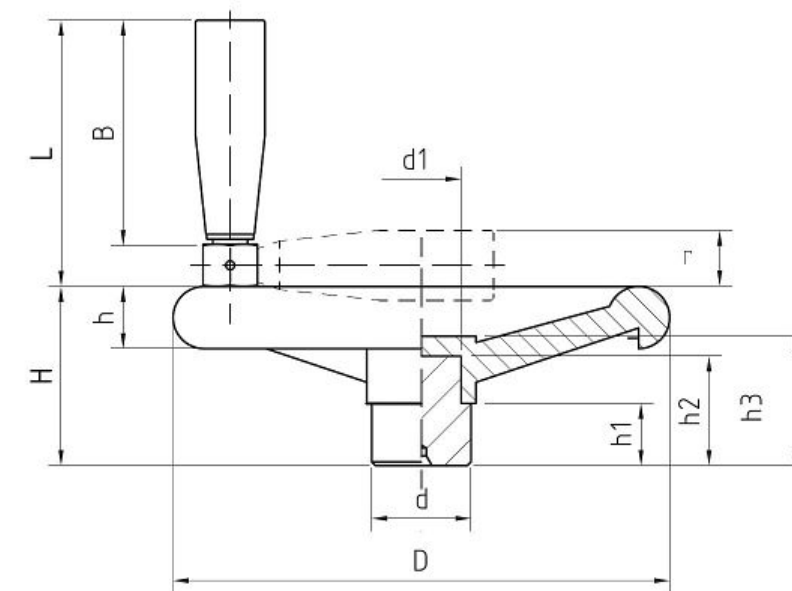
**MAIN PART MATERIAL:** Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

**METALLIC PART:** Zinc plated steel hub with predrilled hole

**OTHER PLASTIC COMPONENTS:** Revolving handle, with brass bushings

**VLT**

**Volantino a 4 Razze con Maniglia a Scatto Ribaltabile**  
*Handwheel 4-Spokes with Collapsible Snap Handle*



COD.	D	d	d1	H	h	h1	h2	h3	B	L	r	Peso Weight gr	
B1VLT100	100	24	21	47	15	17	36	39	46	60	17	225	1
B1VLT120	120	25	21	49	16	15	35	38	65	82	17	286	1
B1VLT140	140	28	23	54	20	17	38	41	65	82	17	403	1
B1VLT160	160	32	27	56	22	21	40	43	65	82	17	521	1
B1VLT200	200	40	32	72	25	25	47	51	86	107	21	957	1
B1VLT250	250	50	42	82	29	29	56	60	86	107	21	1669	1
B1VLT300	300	52	42	95	35	30	63	68	86	107	21	2283	1

**Caratteristiche**

**MATERIALE CORPO:** Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O FISSAGGIO:** Mozzo in AVP zincato con pre-foro

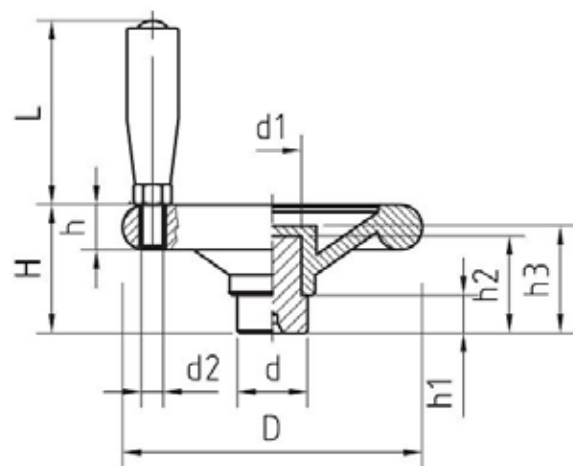
**ALTRI COMPONENTI IN PLASTICA :** Maniglia pieghevole a scatto ribaltabile

**Product specification**

**MAIN PART MATERIAL:** Black phenoplast, resistant to solvents, oils, greases and other chemical agents (PF)

**METALLIC PART:** Zinc plated steel hub with predrilled hole

**OTHER PLASTIC COMPONENTS:** Snap handle, collapsible

**VPG**
**Volantino Pieno con Maniglia Girevole**  
*Solid Handwheel with Revolving Handle*

**Caratteristiche**
**MATERIALE CORPO:**

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O**
**FISSAGGIO:**

Mozzo in AVP zincato con pre-foro

**ALTRI COMPONENTI IN**
**PLASTICA:**

Maniglia girevole, con bocche in ottone

**Product specification**
**MAIN PART MATERIAL:**

Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

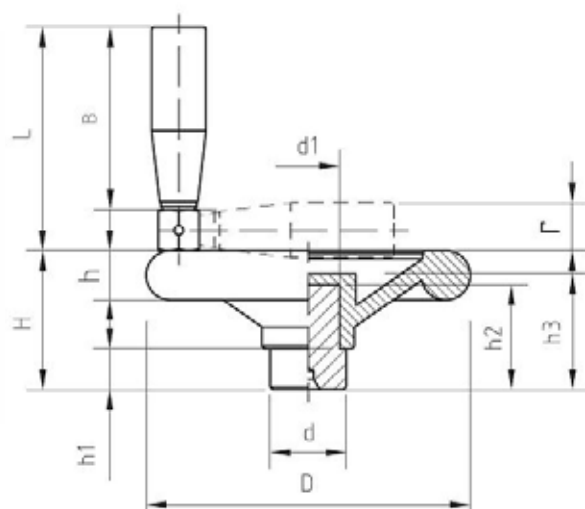
**METALLIC PART:**

Zinc plated steel hub with predrilled hole

**OTHER PLASTIC COMPONENTS:**

Revolving handle, with brass bushings

COD.	D	d	d1	d2	H	h	h1	h2	h3	L	Peso Weight gr	
B1VPG120	120	28	23	08MA	50	18	14	38	42	70	396	1
B1VPG160	160	40	32	10MA	63	22	20	47	53	85	885	1
B1VPG200	200	40	32	10MA	73	23	21	45	61	85	1109	1

**VPT**
**Volantino Pieno con Maniglia a Scatto Ribaltabile**  
*Solid Handwheel with Collapsible Handle*

**Caratteristiche**
**MATERIALE CORPO:**

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O**
**FISSAGGIO:**

Mozzo in AVP zincato con pre-foro

**ALTRI COMPONENTI IN**
**PLASTICA:**

Maniglia pieghevole a scatto ribaltabile

**Product specification**
**MAIN PART MATERIAL:**

Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

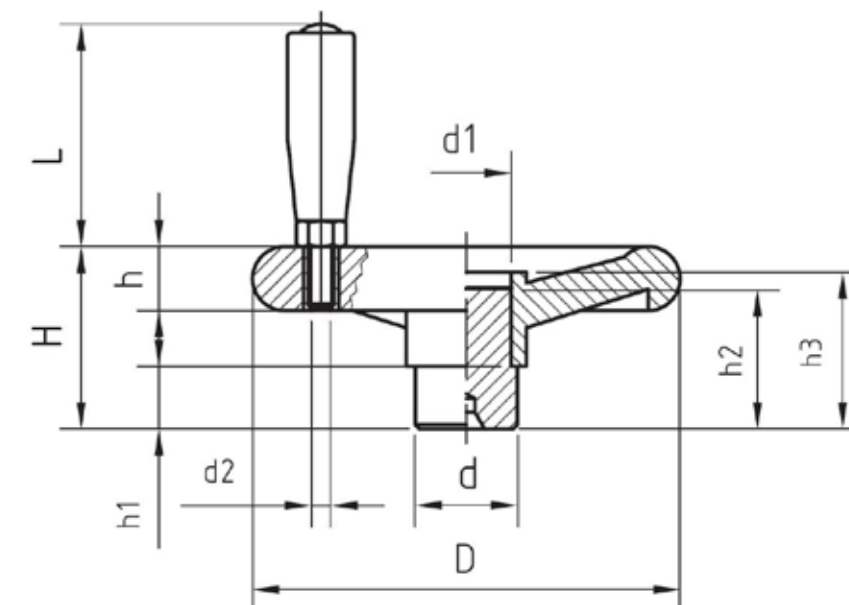
**METALLIC PART:**

Zinc plated steel hub with predrilled hole

**OTHER PLASTIC**
**COMPONENTS:**

Snap handle, collapsible

COD.	D	d	d1	H	h	h1	h2	h3	B	L	r	Peso Weight gr	
B1VPT120	120	28	23	50	18	14	38	42	65	82	17	411	1
B1VPT160	160	40	32	63	22	20	45	53	65	82	17	856	1
B1VPT200	200	40	32	73	23	21	45	61	86	107	21	1177	1

**VLGA**
**Volantino a 4 Razze con Mozzo Affiorante e Maniglia Girevole**  
*Handwheel 4-Spokes with Revolving Grip and Visible Hub*


COD.	D	d	d1	d2	H	h	h1	h2	h3	L	Peso Weight gr	
B1VLGA100	100	24	21	06MA	47	15	17	36	39	51	240	1
B1VLGA120	120	25	21	08MA	49	16	15	35	38	70	286	1
B1VLGA140	140	28	23	08MA	54	20	17	38	41	70	405	1
B1VLGA160	160	32	27	10MA	56	22	21	40	43	85	581	1
B1VLGA200	200	40	32	10MA	72	25	25	47	51	85	945	1
B1VLGA250	250	50	42	12MA	85	29	32	56	63	94	1731	1
B1VLGA300	300	52	42	12MA	95	35	30	63	68	98	2344	1

**Caratteristiche**

**MATERIALE CORPO:** Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O FISSAGGIO:** Mozzo in AVP zincato con pre-foro per esecuzioni foro passante

**ALTRI COMPONENTI IN PLASTICA:** Maniglia girevole, con bocche in ottone

**Product specification**

**MAIN PART MATERIAL:** Black Phenoplast, solvents, oils, greases and other chemical agents proof (PF)

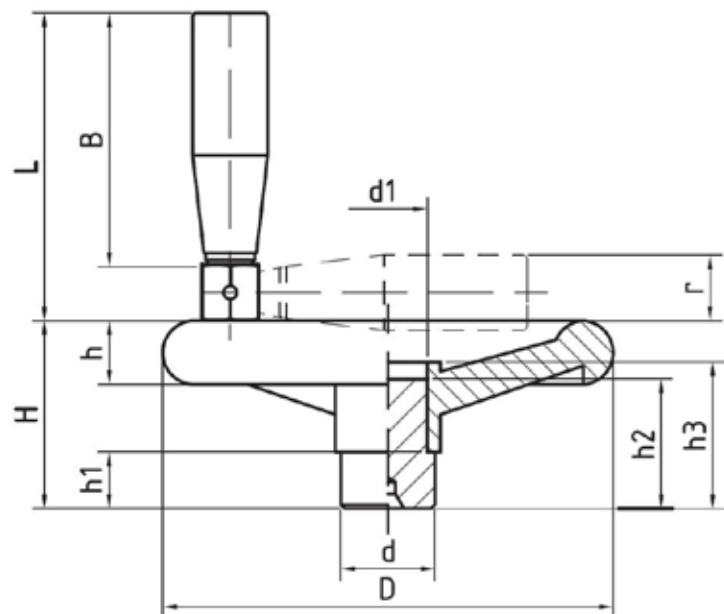
**METALLIC PART:** Zinc plated steel visible hub, with preformed punching

**OTHER PLASTIC COMPONENTS:** Revolving handle, with brass bushings



# VLTA

Volantino a 4 Razze con Mozzo Affiorante e Maniglia a Scatto Ribaltabil  
Handwheel 4-Spokes with Collapsible Snap Handle and Visible Hub



COD.	D	d	d1	H	h	h1	h2	h3	B	L	r	Peso Weight gr	
B1VLTA100	100	24	21	47	15	17	36	39	46	60	17	242	1
B1VLTA120	120	25	21	49	16	15	35	38	65	82	17	298	1
B1VLTA140	140	28	23	54	20	17	38	41	65	82	17	417	1
B1VLTA160	160	32	27	56	22	21	40	43	65	82	17	543	1
B1VLTA200	200	40	32	72	25	25	47	51	86	107	21	1000	1
B1VLTA250	250	50	42	82	29	29	56	60	86	107	21	1680	1
B1VLTA300	300	52	42	95	35	30	63	68	86	107	21	2336	1

**Caratteristiche**

**MATERIALE CORPO:** Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O FISSAGGIO:** Mozzo in AVP zincato con pre-foro per esecuzioni foro passante

**ALTRI COMPONENTI IN PLASTICA:** Maniglia pieghevole a scatto ribaltabile

**Product specification**

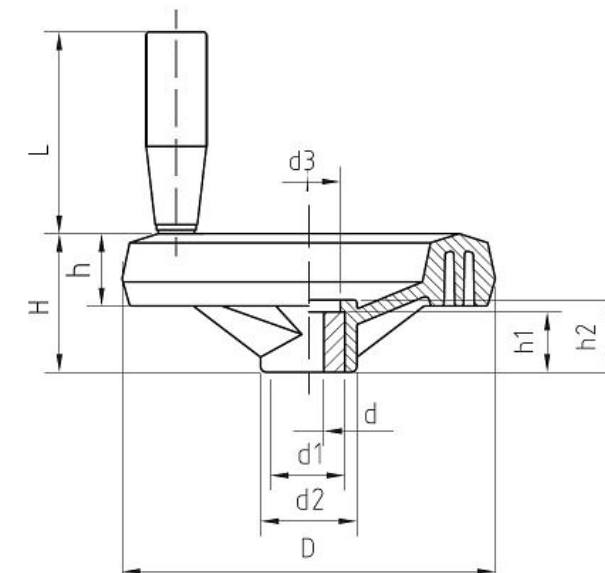
**MAIN PART MATERIAL:** Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

**METALLIC PART:** Zinc plated steel visible hub, with preformed punching

**OTHER PLASTIC COMPONENTS:** Snap handle, collapsible

# VFIG

Volantino a Fascia con Impugnatura Girevole  
Bar-Pattern Handwheel with Revolving Grip



COD.	D	d	d1	d2	d3	H	h	h1	h2	L	Peso Weight gr	
B1VFIG08008	80	8	18	24	15	35	18	17	23	50	110	1
B1VFIG08010	80	10	18	24	15	35	18	17	23	50	106	1
B1VFIG10010	100	10	18	24	15	37	20	17	23	50	150	1
B1VFIG10012	100	12	18	24	15	37	20	17	23	50	145	1
B1VFIG12610	126	10	24	32	21	46	24	21	25	70	296	1
B1VFIG12612	126	12	24	32	21	46	24	21	25	70	290	1
B1VFIG12614	126	14	24	32	21	46	24	21	25	70	284	1
B1VFIG12615	126	15	24	32	21	46	24	21	25	70	284	1
B1VFIG16010	160	10	26	34	25	47	25	25	31	85	443	1
B1VFIG16012	160	12	26	34	25	47	25	25	31	85	435	1
B1VFIG16014	160	14	26	34	25	47	25	25	31	85	427	1
B1VFIG16016	160	16	26	34	25	47	25	25	31	85	419	1
B1VFIG20010	200	10	30	50	28	62	28	28	34	85	723	1
B1VFIG20016	200	16	30	50	28	62	28	28	34	85	689	1
B1VFIG20020	200	20	30	50	28	62	28	28	34	85	665	1

**Caratteristiche**

**MATERIALE CORPO:** Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:** Mozzo in AVP zincato con fori standard

**MATERIALE ALTRI COMPONENTI PLASTICI:** Mostrina centrale autoadesiva in alluminio anodizzato opaco da applicare dopo il montaggio

**ALTRI COMPONENTI:** Impugnatura girevole

**Product specification**

**MAIN PART MATERIAL:** Black technopolymer, fiberglass-reinforced, resistant to solvents, oils, greases ( A)

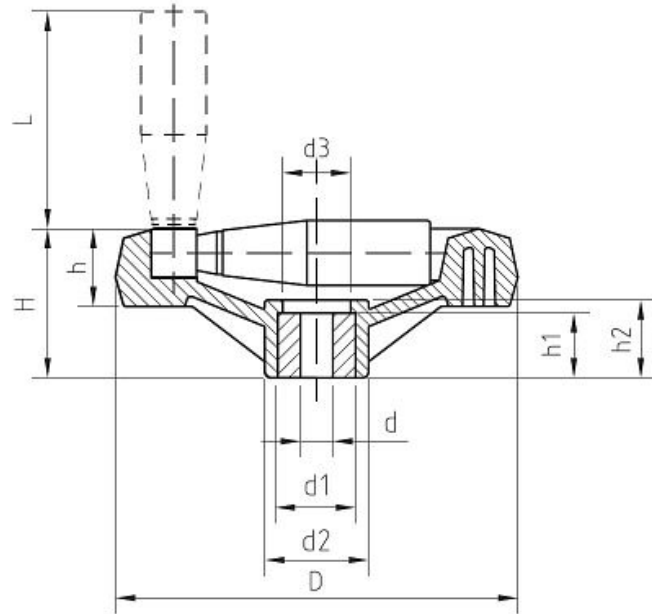
**METALLIC PART:** Zinc plated steel hub with standard hole

**OTHER PLASTIC COMPONENTS:** Anodized aluminum selfadhesive central cover, to be applied after mounting

**OTHER COMPONENTS:** Revolving handle

VFT

Volantino Zigrinato con Maniglia a Scatto Ribaltabile  
Bar-Pattern Handwheel with Collapsible Snap Handle



COD.	D	d	d1	d2	d3	H	h	h1	h2	L	Peso Weight gr	
B1VFT08008	80	8	18	24	15	35	18	17	23	46	103	1
B1VFT08010	80	10	18	24	15	35	18	17	23	46	99	1
B1VFT10010	100	10	18	24	15	37	20	17	23	46	143	1
B1VFT10012	100	12	18	24	15	37	20	17	23	46	143	1
B1VFT12610	126	10	24	32	21	46	24	21	25	65	308	1
B1VFT12612	126	12	24	32	21	46	24	21	25	65	294	1
B1VFT12614	126	14	24	32	21	46	24	21	25	65	288	1
B1VFT12615	126	15	24	32	21	46	24	21	25	65	288	1
B1VFT16010	160	10	26	40	25	52	26,5	25	31	65	400	1
B1VFT16012	160	12	26	40	25	52	26,5	25	31	65	394	1
B1VFT16014	160	14	26	40	25	52	26,5	25	31	65	388	1
B1VFT16016	160	16	26	40	25	52	26,5	25	31	65	378	1
B1VFT20010	200	10	30	50	28	62	28	28	34	75	709	1
B1VFT20016	200	16	30	50	28	62	28	28	34	75	677	1
B1VFT20020	200	20	30	50	28	62	28	28	34	75	651	1

Caratteristiche

**MATERIALE CORPO:** Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:** Mozzo in AVP zincato con fori standard

**MATERIALE ALTRI COMPONENTI PLASTICI:** Mostrina centrale autoadesiva in alluminio anodizzato opaco da applicare dopo il montaggio

**ALTRI COMPONENTI:** Maniglia a scatto ribaltabile

Product specification

**MAIN PART MATERIAL:** Black Technopolymer, fiberglass-reinforced, solvents, oils, greases proof (A)

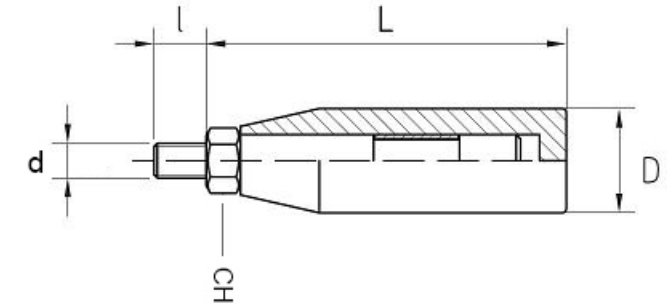
**METALLIC PART:** Zinc plated steel hub with standard hole

**OTHER PLASTIC COMPONENTS:** Anodized aluminum selfadhesive central cover, to be applied after mounting

**OTHER COMPONENTS:** Snap handle, collapsible

IC

Impugnatura Girevole con Chiave  
Revolving Grip, Stud with Spanner



COD.	D	d	l	L	Chiave Spanner	Peso Weight gr	
B1IC1806	18	06MA	12	51	10	18	20
B1IC2008	20	08MA	15	71	12	35	20
B1IC2410	24	10MA	15	81	13	66	20
B1IC2812	28	12MA	15	90	14	104	20

Caratteristiche

**MATERIALE CORPO:**

Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:**

Perno in acciaio zincato con chiave di bloccaggio.

Product specification

**MAIN PART MATERIAL:**

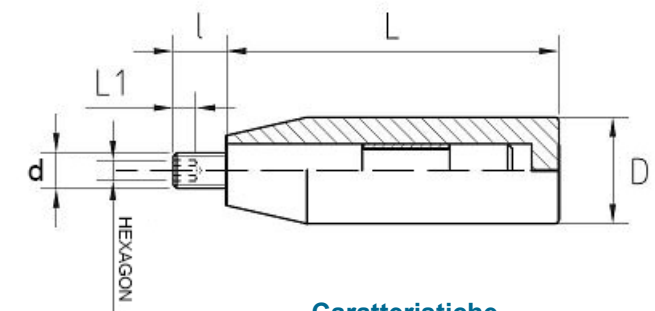
Black technopolymer, fiberglass reinforced, solvents, oils, greases proof (PA)

**METALLIC PART:**

Zinc plated steel stud with locking key

IE

Impugnatura Girevole con Esagono  
Revolving Grip, Threaded Stud with Hexagon



COD.	D	d	l	L	L1	Hexagon	Peso Weight gr	
B1IE1806	18	06MA	12	46	4	3	22	20
B1IE2008	20	08MA	12	65	4	4	42	20
B1IE2410	24	10MA	15	77	4	4	80	20
B1IE2812	28	12MA	20	88	4	4	124	20

Caratteristiche

**MATERIALE CORPO:**

Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:**

Perno in acciaio zincato con cava esagonale di bloccaggio

Product specification

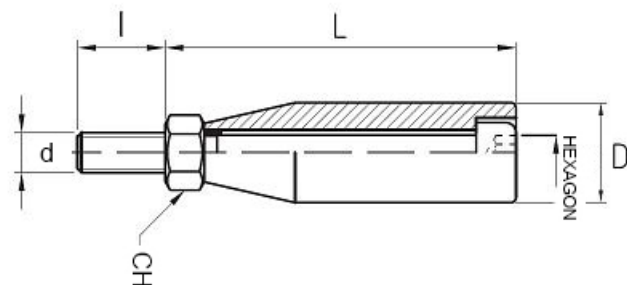
**MAIN PART MATERIAL:**

Black technopolymer, fiberglass-reinforced, solvents, oils, greases proof (PA)

**METALLIC PART:**

Zinc plated steel stud with clamping hexagon



**IG**
**Impugnatura Girevole**  
*Revolving Grip, Socket Head Screw*


COD.	D	d	l	L	Chiave Spanner	Hexagon	Peso Weight gr	
B1IG1806	18	06MA	11	51	10x5	5	26	20
B1IG2008	20	08MA	13	70	13x6	6	54	20
B1IG2410	24	10MA	14,5	85	17x6	8	105	20
B1IG2812	28	12MA	20	98	19x10	10	165	20

**Caratteristiche**
**MATERIALE CORPO:**

Tecnopolimero rinforzato di colore nero, resistente a solventi, oli, grassi (PA)

**PARTE METALLICA E/O FISSAGGIO:**

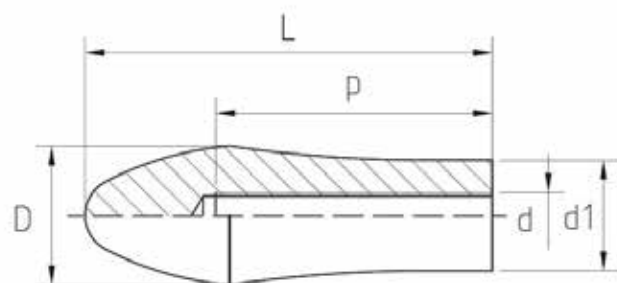
Vite UNI 5931 con dado

**Product specification**
**MAIN PART MATERIAL:**

Black technopolymer, fiberglass-reinforced, solvents, oils, greases proof (PA)

**METALLIC PART:**

UNI 5931 screw with nut

**ME**
**Maniglia "a Pera" con Foro Cieco Filettato**  
*Pear-Shaped Grip, Threaded Blind Hole*


COD.	D	d	L	d1	P	Peso Weight gr	
B1ME8810	30	10MA	88	24	60	51	20
B1ME8812	30	12MA	88	24	60	50	20

**Caratteristiche**
**MATERIALE CORPO:**

Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O FISSAGGIO:**

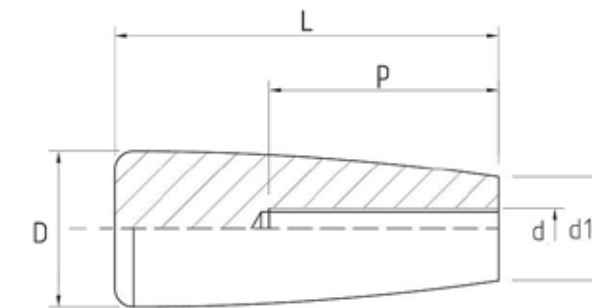
Foro cieco filettat

**Product specification**
**MAIN PART MATERIAL:**

Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

**METALLIC PART:**

Threaded blind hole

**MO**
**Maniglia Ogivale con Foro Cieco Filettato**  
*Grip, Threaded Blind Hole*


COD.	D	d	L	d1	P	Peso Weight gr	
B1MO6406	26	06MA	64	17	35	36	20
B1MO6408	26	08MA	64	17	26	35	20
B1MO6410	26	10MA	64	17	29	34	20
B1MO7608	28	08MA	76	18	48	44	20
B1MO7610	28	10MA	76	18	48	42	20
B1MO8408	33	08MA	84	21	45	65	20
B1MO8410	33	10MA	84	21	45	61	20
B1MO8412	33	12MA	84	21	45	59	20
B1MO9708	37	08MA	97	22	65	106	20
B1MO9710	37	10MA	97	22	65	100	20
B1MO9712	37	12MA	97	22	65	102	20
B1MO9714	37	14MA	97	22	65	94	20

**Caratteristiche**
**MATERIALE CORPO:** Fenoplasto rinforzato di colore nero, resistente a solventi, oli, grassi ed altri agenti chimici (PF)

**PARTE METALLICA E/O FISSAGGIO:** Foro cieco filettat

**Product specification**
**MAIN PART MATERIAL:** Black phenoplast, solvents, oils, greases and other chemical agents proof (PF)

**METALLIC PART:** Threaded blind hole