

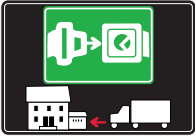
SCREWS





SYMBOLS AND FINISHES LEGEND

SYMBOLS



= SHELF SAFELY LOCKED DURING TRANSPORTATION AND AT HOME.



= ANTI-TURNOVER LOCKING SYSTEM



= NORMS / PATENTS



= PHILLIPS / POZIDRIV



= WITH BUFFER



= PART NO.



= BLADE SLOT



= WITH MAGNET



= PCS. PER PACKAGE



= COMBI SLOT



= NEWTON



= CAPACITY LOADING



= HEXALOBULAR SOCKET



= FRICTION



= WOOD / GLASS THICKNESS



= COUNTERSUNK HEAD



= AUTOMATIC



= HOLE DIAMETER



= PAN HEAD



= DROP DOWN



= DIAMETER



= FLANGE HEAD



= LENGTH



= FLAT HEAD



= STANDARD HINGE



= HEIGHT



= TRILOBULAR SCREW



= KIMANA HINGE



= RIGHT VERSION



= SELF-TAPPING SCREW



= FLAP HINGE



= LEFT VERSION



= EURO THREAD



= WITH SPRING



= SETTING CODE



= METRIC THREAD



= WITHOUT SPRING



= PCS. PER PAD



= PRE-INSERTED SCREW



= REVERSED SPRING



= CUT ON REQUEST



= PRE-INSERTED SCREW AND SPREADING BUSH



= SELF ADHESIVE



= WITH FLANGE

NOTE: Printing errors and omissions may exist despite our best efforts to ensure accuracy. We reserve the right to alter specifications without notice.

MATERIALS

ZA = Zinc Alloy

ST = Steel

HSS = High Speed Steel

BR = Brass

ABS = Acrylonitrile Butadiene Styrene

ZAnk = Nickel-plated Zinc Alloy

STzk = Zinc-plated Steel

AL = Aluminium

WD = Wood

EVA = Ethylene Vinyl Acetate

EP = **ENGINEERING PLASTIC**

+ **EP** = other engineering plastic available on request

SR = **SOFT RUBBER**

+ **SR** = other soft rubber available on request

EPn = Natural Engineering Plastic

EPc = Clear Engineering Plastic

SRn = Natural Soft Rubber

EPw = White Engineering Plastic

EPg = Grey Engineering Plastic

SRw = White Soft Rubber

EPwg = Water Green Engineering Plastic

EPa = Anthracite Engineering Plastic

SRb = Black Soft Rubber



FINISHES



+ **OTHER FINISHES AVAILABLE ON REQUEST**

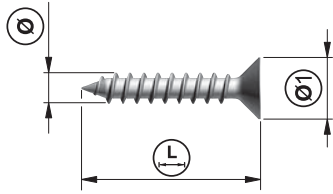
PART NO.	FINISHES	PART NO.	FINISHES	PART NO.	FINISHES
00	Insignificant finish	IF	Middle Grey	RO	Red
AA	Natural	IJ	Light Grey	UT	T-Met 9007
AB	White	IL	Grey 20	UZ	T-Met
AE	White 9010	IN	Grey met. 26	WA	Bronzed
EA	Black	JB	Bright Aluminium	WI	Burnished
EC	Matt Black	JC	Aluminium - Chrome	XD	Satin-finished Steel
EE	Anthracite	JD	Matt Aluminium	YA	Nickel-plated
EW	Grey 9007	JE	Satin-finished Aluminium	YB	Bright Nickel-plated
FU	Gunmetal	JF	Aluminium - Brass	YC	Matt Nickel-plated
FV	Gunmetal V52	JG	Aluminium 5	YD	Satin-finished Nickel-plated
GR	Raw	JL	Aluminium PE 11	YQ	Black Nickel
HA	Brass-Plated	JM	Aluminium RAL 9006	Z9	Black Zinc
HH	Tropicalized	KA	Chrome	ZA	Zinc alloy
HL	Raw Brass	KB	Bright Chrome	ZN	Zinc-plated
HX	Graphite	KC	Matt Chrome	ZQ	Bright Gold
IA	Grey	LD	Brown 8019	ZY	Titanium
IB	Metallic Grey	NN	Metallic Beige	ZZ	Clear










Table of contents

COUNTERSUNK HEAD WOOD SCREWS	6.1
PAN HEAD WOOD SCREWS	6.1
EURO SCREWS	6.2
LARGE PAN HEAD METRIC SCREWS	6.3
COUNTERSUNK HEAD METRIC SCREWS	6.3
ALLEN WRENCHES	6.4

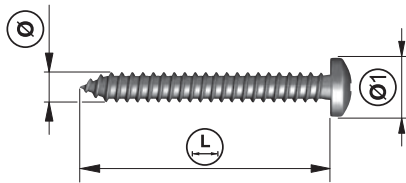








COUNTERSUNK HEAD WOOD SCREWS



 						
ST						
L						
Ø	Ø 2,5 mm	Ø 3 mm	Ø 3,5 mm	Ø 4 mm	Ø 4,5 mm	Ø 5 mm
Ø1	Ø 5 mm	Ø 6 mm	Ø 7 mm	Ø 8 mm	Ø 9 mm	Ø 10 mm
	PZ1	PZ2	PZ2	PZ2	PZ2	PZ2
						
12	60101020ZN	60101200ZN	60101380ZN			
16	60101030ZN	60101210ZN	60101390ZN	60101570ZN		
18	60101040ZN	60101220ZN	60101400ZN	60101580ZN		
20	60101050ZN	60101230ZN	60101410ZN	60101590ZN	60101770ZN	60101950ZN
25	60101060ZN	60101240ZN	60101420ZN	60101600ZN	60101780ZN	60101960ZN
30		60101250ZN	60101430ZN	60101610ZN	60101790ZN	60101970ZN
35		60101260ZN	60101440ZN	60101620ZN	60101800ZN	60101980ZN
40		60101270ZN	60101450ZN	60101630ZN	60101810ZN	60101990ZN
45			60101460ZN	60101640ZN	60101820ZN	60102010ZN
50			60101470ZN	60101650ZN	60101830ZN	60102020ZN

PAN HEAD WOOD SCREWS

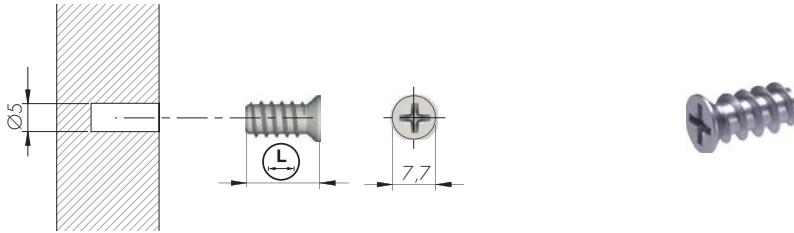


 			
ST			
L			
Ø	Ø 3 mm	Ø 3,5 mm	Ø 4 mm
Ø1	Ø 5,9 mm	Ø 6,9 mm	Ø 7,9 mm
	PZ2	PZ2	PZ2
			
12	60103020ZN	60103130ZN	60103240ZN
15		60103110ZN	60103230ZN
16	60103030ZN	60103140ZN	60103250ZN
20		60103160ZN	60103270ZN
25	60103060ZN	60103170ZN	60103280ZN
30		60103180ZN	60103290ZN
35		60103190ZN	60103300ZN
40			60103310ZN
50			60103330ZN



SCREWS

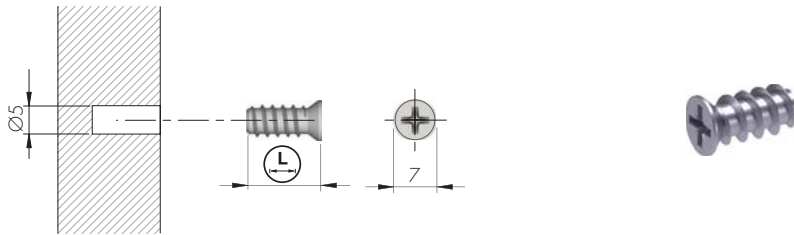
EURO SCREWS



= $\varnothing 5$ mm
 = PZ2
 = 5000 pcs.

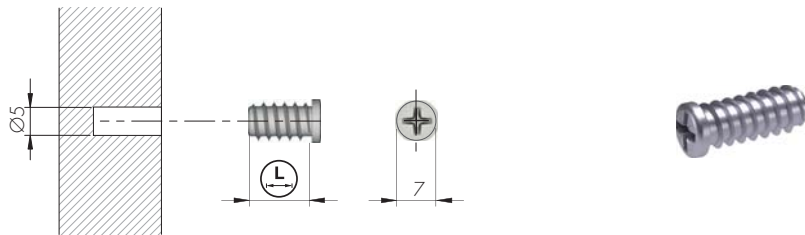
60502010Z N	10
60501050Y A	12,7
60502020Z N	13
60502030Z N	15

6



= $\varnothing 5$ mm
 = PZ2
 = 5000 pcs.

60502050Z N	10,5
60502060Z N	15

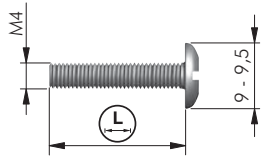


= $\varnothing 5$ mm
 = PZ2
 = 5000 pcs.

60507010Y A	10,5

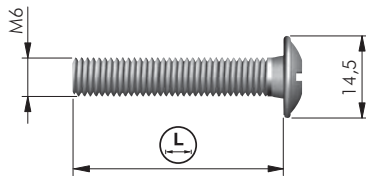


LARGE PAN HEAD METRIC SCREWS



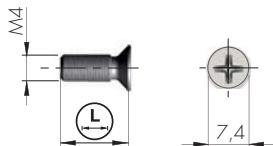
= M4 + 			
ST			
123	L	123	L
60301020Zn	7,5	60301140Zn	27,5
60301050Zn	10	60301150Zn	30
60301060Zn	12,5	60301160Zn	32,5
60301070Zn	15	60301170Zn	35
60301080Zn	17,5	60301180Zn	37,5
60301090Zn	20	60301190Zn	40
60301100Zn	22,5	60301200Zn	42,5
60301120Zn	25	60301210Zn	45

6



= M6 + 			
ST			
123	L	123	L
60303020YA	15	60303050YA	30
60303030YA	20	60303060YA	35
60303040YA	25	60303070YA	40

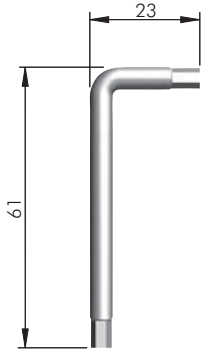
COUNTERSUNK HEAD METRIC SCREWS







= M4 = PZ2		
ST		
123	L	
60305030Zn	10	1000
60305040Zn	12	on request

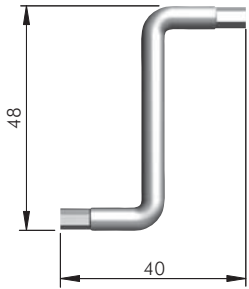





ALLEN WRENCHES

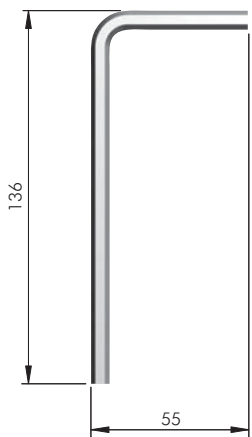





ST		
 		
62501060Zn	S2,5	on request
62501010Zn	S3	2500
62501020Zn	S4	1250
62501030Zn	S5	750
62501040Zn	S6	500

6



= S4		 = 1000 pcs.	
 		ST	
62502010Zn			



= S6		 = 300 pcs.	
 		ST	
62503010Zn			