

R530



20

LARGE 4 WAY TERMINAL BLOCK

Terminal boards and covers

Materials:

Impact resistant polystyrene.

Surface finish:

Smooth.

Colour:

Black (RAL 9011).

Inserts:

Brass insert with threaded through hole.

Galvanised steel screw M4x10 DIN 84.

Special requests:

None.

Compatible accessories:

Terminal block cover article R531.



Code	Art.	A	B	H	F	G	a	b	c	e	f	g	h	h1	h2	d	d1
R53091.0001	R53091.P01	40,5	92,5	21	25	62,5	22	20,5	13,5	14	12,5	75	3,5	7	15,5	7,5	5

Code	Art.	d2	Weight (g)
R53091.0001	R53091.P01	M4	70

R531



20

TERMINAL BLOCK COVER FOR TERMINAL R530

Terminal boards and covers

Materials:

Impact resistant polystyrene.

Surface finish:

Smooth.

Colour:

Black (RAL 9011).

Special requests:

None.

Compatible accessories:

4 way terminal block article R530.



Code	Art.	A	B	C	E	F	H	H1	I	L	M	d1	d2	d3	d6	g	h
R531114PG16.0001	R531114PG16.P01	114	114	20,5	27	53,5	37	35	75	18	35,5	PG16	7,5	17,5	16	5	86

Code	Art.	h1	h2	h3	h5	h9	Weight (g)
R531114PG16.0001	R531114PG16.P01	96	5	32,5	5	27,5	86

R532



20

SMALL 4 WAY TERMINAL BLOCK

Terminal boards and covers

Materials:

Impact resistant polystyrene.

Surface finish:

Smooth.

Colour:

Black (RAL 9011).

Inserts:

Brass insert with threaded through hole.

Galvanised steel screw M4x10 DIN 84.



Special requests:

None.

Compatible accessories:

Terminal block cover article R533.

Code	Art.	A	B	H	F	G	a	b	c	e	f	g	h	h1	h2	d	d1
R53265.0001	R53265.P01	39,5	65,5	21	24,5	44	18	9,7	10,3	13,5	12,5	54	3	6	15	7	5

Code	Art.	d2	Weight (g)
R53265.0001	R53265.P01	M4	27

R533



20

SMALL TERMINAL BLOCK COVER WITH CABLE ENTRY

Terminal boards and covers

Materials:

Impact resistant polystyrene.

Surface finish:

Smooth.

Colour:

Black (RAL 9011).

Special requests:

None.

Compatible accessories:

Terminal block article R532.



Code	Art.	A	B	H	I	C	E	F	d	d1	d2	d3	h	h1	h2	h3	h4
R53376.0001	R53376.P01	75	92	29	53	13	28	37,5	26	12	6.5	19	67	11.5	4	10	23

Code	Art.	Weight (g)
R53376.0001	R53376.P01	57

R534



20

5 WAY TERMINAL BLOCK

Terminal boards and covers

Materials:

Impact resistant polystyrene.

Surface finish:

Smooth.

Colour:

Black (RAL 9011).

Inserts:

Brass insert with threaded through hole.

Galvanised steel screw M4x10 DIN 84.



Special requests:

None.

Compatible accessories:

Terminal block cover article R535.

Terminal block cover article R531.

Code	Art.	A	B	H	F	G	a	b	g	e	f	h	h1	h2	d	d1	d2
R53491.0001	R53491.P01	40,5	92,5	21	25	62,5	21,5	12,5	75	14	12,5	3	7	15,5	7,5	5	M4

Code	Art.	Weight (g)
R53491.0001	R53491.P01	83

R535



20

TERMINAL BLOCK COVER WITH MOUNTING PLATE AND GASKET AND CABLE ENTRY PG16

Terminal boards and covers

Materials:

(1-2-4) Impact resistant Polystyrene.

(3-5) Thermoplastic rubber 75 shore.

Surface finish:

Smooth.

Colour:

Black (RAL 9011).

Special requests:

None.

Compatible accessories:

4 way terminal block article R530.

5 way terminal block article R534.



Code	art.	A	B	C	E	F	G	H	H1	I	L	M	N	O	d1	d2	d3
R535114.0001	R535114.P01	114	114	20,5	27	53,5	41,5	37	35	75	18	35,5	42	75	PG16	7,5	17,5

Code	art.	d4	d5	d6	g	h	h1	h2	h3	h4	h5	h6	h7	Weight (g)
R535114.0001	R535114.P01	9	25	16	5	86	96	5	32,5	25	5	2,5	4	115

R536



20

TERMINAL BLOCK COVER WITH DIAGONAL HOLES AND CABLE ENTRY

Terminal boards and covers

Materials:

Impact resistant polystyrene.

Surface finish:

Smooth.

Colour:

Black (RAL 9011).

Special requests:

None.

Compatible accessories:

Terminal block article R532.



Code	Art.	A	B	H	I	C	E	F	d	d1	d2	d3	h	h1	h2	h3	h4
R53676.0002	R53676.P01	75	92	29	78,5	13	28	28	26	12	6,5	19	67	11.5	4	10	23

Code	Art.	Weight (g)
R53676.0002	R53676.P01	57

R537



20

COMPLETE "SEALED" 5 WAY TERMINAL BLOCK

Terminal boards and covers

Materials:

(1-3) Impact resistant polystyrene.

Surface finish:

Smooth.

Colour:

Black (RAL 9011).

Inserts:

Brass insert with threaded through hole.

(4) Galvanised self-tapping screw 4.2x22 DIN 7981/UNI6954.

(2) Thermoplastic rubber 75 shore.

(5) Galvanised steel screw M4x10 DIN 84.

(6) Rear terminal block cover.



Degree of protection:

IP54.

Special Requests:

None.

Code	Art.	A	B	H	h	d	a	b	c	e	d1	d2	d3	d4	d5	d6	Weight (g)
R537126M25.0001	R537126M25.P01(*)	108,5	144	67,5	54,5	36	75	63	120,5	30	M25x1,5	5	M4	6	3.5	18,5	345

(*) Lockable cable section: 2,5mm² 3-cable (220V) or 1,5mm² 5-cable (380V).

R551



20

PLANE GUARD (Boomerang)

Hub protection

Materials:

Impact resistant polystyrene.

Surface finish:

Satin.

Colour:

Orange (RAL 2004).

Hole:

Smooth through hole obtained by moulding the plastic.

Special requests:

None.



Code	Art.	A	B	C	I	D	E	S	H	G1	G2	h	h1	h2	h3	h4	h5
R551300.0001	R551300.P02	264	314	235	340	41	3	2,5	23	-	10	7	4	19	19	41,5	18,5
R551395.0001	R551395.P02	281	357	255	372	41	3	2,5	23	15	10	6,5	4	18	19,5	41,5	18,5
R551450.0001	R551450.P02Z1	370	436	344	455	41	3,5	4	22	10	4	3,5	4	18	19	-	-

Code	Art.	h6	d1	d2	d3	d4	Weight (g)
R551300.0001	R551300.P02	8,5	25	28	16,5	30,5	320
R551395.0001	R551395.P02	9	25	28	16,5	30,5	420
R551450.0001	R551450.P02Z1	-	25	28	-	-	745

R552



20

SPINDLE GUARD

Hub protection

Materials:

Reinforced polyamide.

Resistant to oils and greases.

Surface finish:

Smooth.

Colour:

Black (RAL 9011).

Special requests:

None.



© Copyright Boteco srl 2019

Code	Art.	H	D	d	L	l	A	B	G	c	h	h1	d1	Weight (g)
R552170.0001	R552170.T01	71	88	80	170	142	7	15	20	46.5	8	63	30	104

R553AP



20

OPEN SPINDLE GUARD

Hub protection

Materials:

Reinforced polyamide.

Resistant to oils and greases.

Surface finish:

Smooth.

Colour:

Black (RAL 9011).

Special requests:

None.



Code	Art.	H	D	d	L	I	A	B	h	h1	Weight (g)
R553170AP.0001	R553170APT01	28	88	80	170	142	7	15	8	20	50

R553CH



20

CLOSED SPINDLE GUARD

Hub protection

Materials:

Reinforced polyamide.

Resistant to oils and greases.

Surface finish:

Smooth.

Colour:

Black (RAL 9011).

Special requests:

None.



Code	Art.	H	D	d	L	l	A	B	h	h1	h2	Weight (g)
R553170CH.0001	R553170CH.T01	30,5	88	80	170	142	7	15	8	22,5	27,5	90

R554



20

WESCOT SPINDLE GUARD

Hub protection

Materials:

Impact resistant polystyrene.

Surface finish:

Smooth.

Colour:

Black (RAL 9011).

Special requests:

None.



© Copyright
Botech srl - Unipersonale

Code	Art.	H	D	d	L	I	A	B	E	F	G	C	h	h1	h2	d1	Weight (g)
R554170.0001	R554170.T01	80	88	79,6	170	142	7	15	12,5	42	20	46	8	72	75,6	30	120

R555



20

SPINDLE GUARD WITHOUT SIDE HOLES

Hub protection

Materials:

Impact resistant polystyrene.

Surface finish:

Smooth.

Colour:

Black (RAL 9011).

Special requests:

None.



© Copyright Boteco srl

Code	Art.	H	D	d	L	I	A	B	h	h1	Weight (g)
R555170.0001	R555170.T01	71	88	80	170	142	7	15	8	63	100

R809



20 BAR STOP

Materials:

Reinforced polyamide.
Resistant to oils and greases.

Surface finish:

Satin.

Colour:

Black (RAL 9011).

Hole:

Smooth through hole obtained by moulding the plastic.

Inserts:

(1) Galvanised steel nut with threaded through hole DIN 934 / UNI 5588

Locking handwheel:

R809130: art. G73230.TM06X25.

R809158: art. G73240.TM06X30.

Special requests:

None.

Code	Art.	R	L	H	HT	D	D1	A	B	C	E	F	I	M	N	h	d1
R809130.0001	R809130.TD1201	132	150	85	90	24,5	30	25	47	12	10	14,5	63	2	24,5	35	12
R809130.0002	R809130.TD1301	132	150	85	90	24,5	30	25	47	12	10	14,5	63	2	24,5	35	13
R809130.0003	R809130.TD1601	132	150	85	90	24,5	30	25	47	12	10	14,5	63	2	24,5	35	16
R809158.0001	R809158.TD1601	158	183	92	102	29	40	40	57	14,5	10	17	67	2	28,5	51	16
R809158.0002	R809158.TD2001	158	183	92	102	29	40	40	57	14,5	10	17	67	2	28,5	51	20

Code	Art.	d2	Weight (g)
R809130.0001	R809130.TD1201	M6	70
R809130.0002	R809130.TD1301	M6	70
R809130.0003	R809130.TD1601	M6	67
R809158.0001	R809158.TD1601	M6	130
R809158.0002	R809158.TD2001	M6	130



??	art.	L	A	H	E	I	c	d3	d1	d2	??(g)
T20073.0003	T20073.TG121001	73	30	30	10	25	2,8	M06	12	10	72
T20073.0004	T20073.TG121201	73	30	30	10	25	2,8	M06	12	12	70
T20073.0005	T20073.TG121401	73	30	30	10	25	2,8	M06	12	14	69
T20073.0006	T20073.TG121601	73	30	30	10	25	2,8	M06	12	16	68

??	art.	d1	??(g)
T25190.0001	T25190.TM1001	M10	100

T252



20

Accessories for woodworking machines (T556)

Accessories for woodworking machines

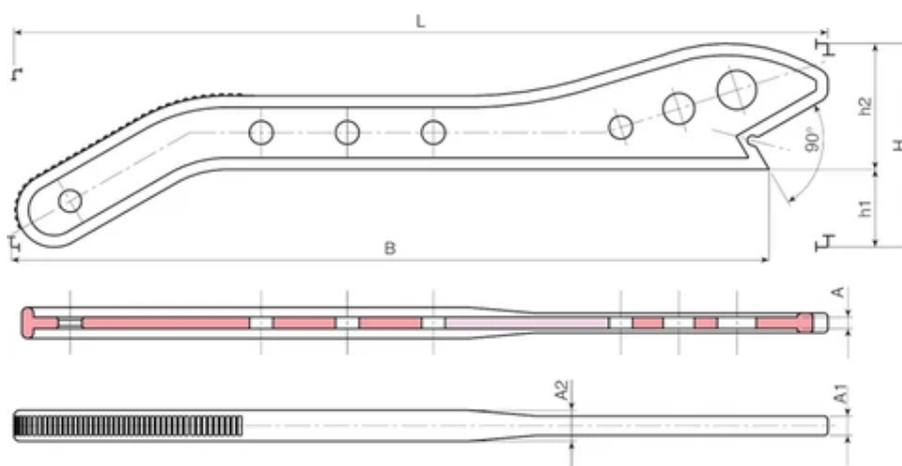


??
?? ?????
?? ???? ??

?? ??
???? (??? ?? ????)

??
?? (RAL 9011 ?? 01).
?? (RAL 2004 cod. 02).
?? (RAL 2011 ?? 03).
?? (RAL 1007 ?? 09).

?? ?? ??
??



??	art.	L	B	H	h1	h2	A	A1	A2	??(g)
T252420.0001	T252420.T01	415	386	105	40	65	6	10	16	160
T252420.0002	T252420.T02	415	386	105	40	65	6	10	16	160
T252420.0003	T252420.T03	415	386	105	40	65	6	10	16	160

??	art.	L	B	H	h1	h2	A	A1	A2	??(g)
T252420.0004	T252420.T09	415	386	105	40	65	6	10	16	160

T253

+135°
-30°

PA6
+G.F.

RoHS
COMPLIANT

20

Accessories for wood
working machines (T252)

Accessories for wood
working machines

??

??

??

??

?? (??)

??

?? (RAL 9011 01).

??

??



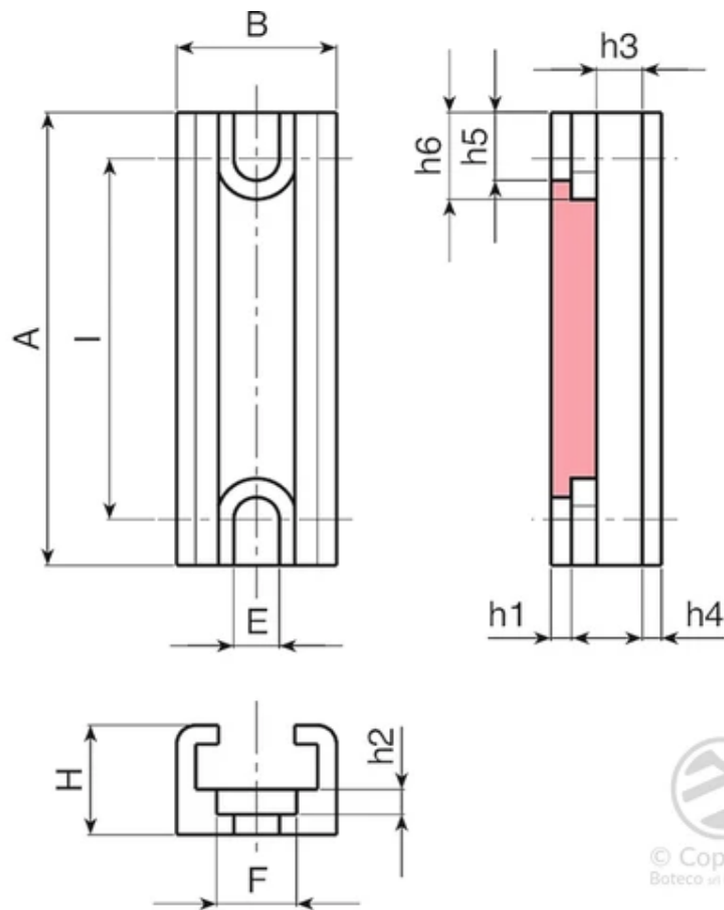
© Copyright
BOTECA



© Copyright
BOTECA



© Copyright
Boteco srl Unipersonale



© Copyright
Boteco srl Unipersonale

??	Art.	A	B	H	I	E	F	h1	h2	h3	h4	h5	h6	??(g)
T25360.0001	T25360.T01	60	21.5	14.5	48	6.5	10.5	2.7	3.3	6	2.5	9	11.5	13

T480



20

?? ?? ???

Caps

??:

???(LDPE) ?? ?? ?? ?? ??

?? ??:

??(?? ?? ??).

??:

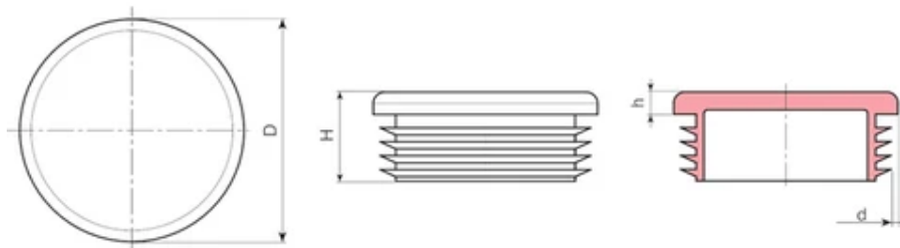
?? (RAL 9011).

?? ??:

??-?

?? ?? ??:

??



??	art.	D	H	h	??(??-??)	??(g)
T480010.0001	T480010.D01	10	11	3.5	1-2	0.5
T480012.0001	T480012.D01	12	11	3.5	1-2	0.5
T480013.0001	T480013.D01	13	11	4	1-2	0.5
T480014.0001	T480014.D01	14	11,5	5	1-2	1

??	art.	D	H	h	?? ? ? ? (?? - ??)	??(g)
T480015.0001	T480015.D01	15	13	3	1-2	1
T480016.0001	T480016.D01	16	11	5	1-2	1.5
T480018.0001	T480018.D01	18	11,5	5	1-2,5	1.5
T480019.0001	T480019.D01	19	11,5	5	1-2,5	1.8
T480020.0001	T480020.D01	20	11,5	5	1-2,5	2
T480022.0001	T480022.D01	22	11,5	5	1-2	2
T480023.0001	T480023.D01	23	11,5	5	1-2,5	2.5
T480024.0001	T480024.D01	24	11,5	5	1-2,5	2.5
T480025.0001	T480025.D01	25	11,5	5	1-3	2.5
T480026.0001	T480026.D01	26	11,5	5	1-3	3
T480027.0001	T480027.D01	27	11,5	5	1-3	3
T480028.0001	T480028.D01	28	11,5	5	1-2,5	3
T480030.0001	T480030.D01	30	11,5	5	1-2,5	4
T480032.0001	T480032.D01	32	12	5	1-2,5	3.5
T480034.0001	T480034.D01	34	11,5	5	1-3	5
T480035.0001	T480035.D01	35	11,5	5	1-3	4.5
T480036.0001	T480036.D01	36	11,5	5	1-3	4.5
T480037.0001	T480037.D01	37	11,5	5	1-3	5
T480038.0001	T480038.D01	38	11,5	5	1-3,5	5.5
T480040.0001	T480040.D01	40	11,5	5	1-3	5.5
T480042.0001	T480042.D01	42	11,5	5	1-3	7
T480043.0001	T480043.D01	43	11,5	5	2-2,5	7
T480045.0001	T480045.D01	45	11	5	1-3	7
T480046.0001	T480046.D01	46	11,5	5	1,5-3,5	7.5
T480048.0001	T480048.D01	48	11,5	5	1,2-3,6	7.8
T480050.0001	T480050.D01	50	11,5	5	1-2,5	8
T480052.0001	T480052.D01	52	14,5	5	1,5-3,5	9.5
T480055.0001	T480055.D01	55	14,5	5	1-3	9.5
T480060.0001	T480060.D01	60	18,5	5	1,5-3	16.5
T480065.0001	T480065.D01	65	21	5	1,5-3,5	18.5
T480070.0001	T480070.D01	70	21	5	1,5-4,5	25
T480075.0001	T480075.D01	75	21,5	6	1-3,5	24
T480080.0001	T480080.D01	80	21	4	1,5-3	32.5
T480085.0001	T480085.D01	85	21	6	1,5-4	28
T480090.0001	T480090.D01	90	20	6	1,5-5	34
T480095.0001	T480095.D01	95	21	6	1,5-4	34.5
T480100.0001	T480100.D01	100	28,5	6	2-4,5	43

??	art.	A	H	h	B ?? ?? (?? - ??)	??(g)
T481016.0001	T481016.D01	16	16,5	5	1-2,5	1.5
T481018.0001	T481018.D01	18	16,5	5	1,5-3	2
T481020.0001	T481020.D01	20	16,5	5	1-3	2.5
T481022.0001	T481022.D01	22	17	5	1-3,5	2.5
T481025.0001	T481025.D01	25	16,5	5	1-3	3.5
T481028.0001	T481028.D01	28	16,5	5	1-3	4
T481030.0001	T481030.D01	30	16,5	5	1-3	4.5
T481032.0001	T481032.D01	32	16,5	5	1-3,5	6
T481034.0001	T481034.D01	34	19,5	5	1-3	6
T481035.0001	T481035.D01	35	19,5	5	1-3	6
T481038.0001	T481038.D01	38	19,5	5	1-3,5	7.5
T481040.0001	T481040.D01	40	19,5	5	1-3	8
T481045.0001	T481045.D01	45	19,5	5	1-3	9
T481050.0001	T481050.D01	50	19,5	5	1-2,5	11
T481055.0001	T481055.D01	55	19,5	5	2-4,5	12.5
T481060.0001	T481060.D01	60	20	5	1,5-3,5	19
T481065.0001	T481065.D01	65	26	5	1-3	23.5
T481070.0001	T481070.D01	70	24	5	1,5-4	25
T481075.0001	T481075.D01	75	27	6	2-4,5	26.5
T481080.0001	T481080.D01	80	27	6	1,5-4	28
T481090.0001	T481090.D01	90	31	6	3-5	47.5
T481095.0001	T481095.D01	95	27,5	6	3,5-5,5	52
T481100.0001	T481100.D01	100	31	7	1-4	51.5

T482



20

???? ?? ??

Caps

??:

???? ?? ???? ?? ???? ?? (????????(LDPE) ??).

?? ??:

???? (???? ?? ????).

??:

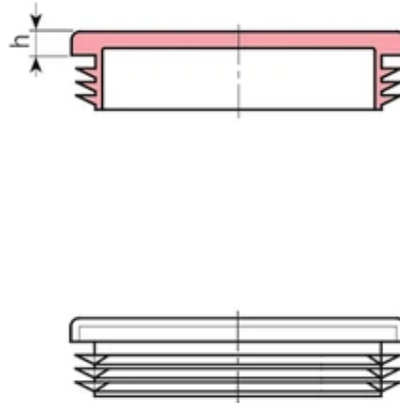
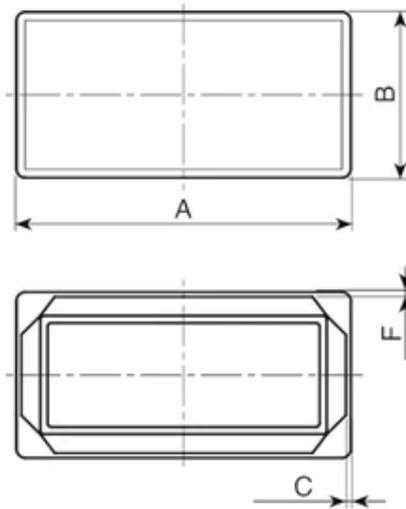
?? (RAL 9011).

?? ??:

??-?

?? ?? ??:

??



??	art.	AxB	H	h	CxF ??? (?? - ??)	??(g)
T482.0007	T482.D20X1001	20x10	11	3	0,8-2	1
T482.0008	T482.D20X1501	20x15	11,5	5	1-2	2,5
T482.0009	T482.D25X1001	25x10	11,5	3	0,8-2	1,5
T482.0010	T482.D25X1501	25x15	11,5	5	1-2,5	2,5

??	art.	AxB	H	h	CxF ?? ?? (?? - ??)	??(g)
T482.0011	T482.D25X2001	25x20	11,5	5	1-3	3
T482.0012	T482.D30X1001	30x10	11,5	3	1-2	2
T482.0013	T482.D30X1501	30x15	11,5	5	1-2,5	3
T482.0014	T482.D30X2001	30x20	11,5	5	1-3	3
T482.0015	T482.D35X1001	35x10	11,5	5	1-2	2,5
T482.0016	T482.D35X2001	35x20	11,5	5	1-2,5	4
T482.0017	T482.D35X2501	35x25	11,5	5	1-3	4,5
T482.0018	T482.D40X1501	40x15	12	5	1-2	3,5
T482.0019	T482.D40X2001	40x20	12	5	1-3	6
T482.0020	T482.D40X2501	40x25	11,5	5	1-3	5,5
T482.0021	T482.D40X3001	40x30	12	5	1-3	6,5
T482.0022	T482.D40X3501	40x35	12	5	1-3	7
T482.0023	T482.D45X1501	45x15	11	5	1,5-2	4
T482.0024	T482.D45X2001	45x20	11,5	5	1-3	5
T482.0025	T482.D45X2501	45x25	12	5	1-3	5,5
T482.0026	T482.D45X3001	45x30	12	5	1-2,5	6,5
T482.0027	T482.D45X3501	45x35	12	5	1-3,5	7,5
T482.0028	T482.D50X2001	50x20	14	5	1-3	6
T482.0030	T482.D50X2501	50x25	14,5	5	1-3	7
T482.0032	T482.D50X3001	50x30	13,5	5	1-3	8
T482.0033	T482.D50X3501	50x35	14,5	5	1-3,5	11
T482.0034	T482.D50X4001	50x40	12,5	5	1,5-3	10
T482.0035	T482.D55X4001	55x40	20	5	1,5-4	11,5
T482.0036	T482.D60X2001	60x20	14,5	5	1-3	8
T482.0037	T482.D60X2501	60x25	14	5	1-3	8,5
T482.0038	T482.D60X3001	60x30	15	5	1-3	10
T482.0039	T482.D60X3501	60x35	15	5	1,5-3,5	12
T482.0040	T482.D60X4001	60x40	14	5	1-3	11,5
T482.0041	T482.D60X4501	60x45	15	5	1,5-4	13
T482.0042	T482.D60X5001	60x50	14,5	5	1,5-3,5	14
T482.0043	T482.D70X2001	70x20	19	5	1-3,5	13
T482.0044	T482.D70X2501	70x25	18	5	1,5-2,5	11,5
T482.0045	T482.D70X3001	70x30	18	5	1-3	13
T482.0046	T482.D70X3501	70x35	15	5	1,5-3,5	12
T482.0047	T482.D70X4001	70x40	18	5	1,5-3	17
T482.0048	T482.D80X2001	80x20	18	5	1-3	12
T482.0049	T482.D80X3001	80x30	14,5	5	1-2,5	13
T482.0050	T482.D80X4001	80x40	14,5	5	1-3	15
T482.0051	T482.D80X5001	80x50	18	5	1,5-4	24
T482.0052	T482.D80X6001	80x60	24,5	5	1,5-3,5	26

??	art.	AxB	H	h	CxF ?? ?? (?? - ??)	??(g)
T482.0053	T482.D90X2001	90x20	14,5	5	1-2,5	12
T482.0054	T482.D90X4001	90x40	15	5	2-4	17
T482.0055	T482.D90X5001	90x50	22	6	2-4,5	18,5
T482.0056	T482.D90X7001	90x70	22	6	3-5,5	19
T482.0001	T482.D100X3001	100x30	15	5	1,5-3,5	17
T482.0002	T482.D100X4001	100x40	14,5	5	1,5-4	20
T482.0003	T482.D100X5001	100x50	24	6	1,5-4,5	30
T482.0005	T482.D100X6001	100x60	24	6	1,5-4,5	35
T482.0006	T482.D100X8001	100x80	19	6,5	3-5,5	35

T500



20

???? ? ? ? ? ? ? ? ?

Caps

??:

- (1) ???? ???? (?? 6060).
- (4) 120°C ? ? ? ? ? ? ? ? ? ? -NdFeB- (N35SH).
- (2) ? ? ? ? "MAGNETIC" ? ? , 120°C ? ? ? ?
- (3) NBR ? ? ? ? ?

?? ??:

???

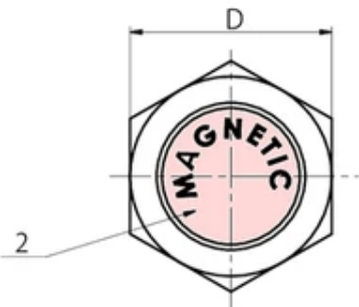
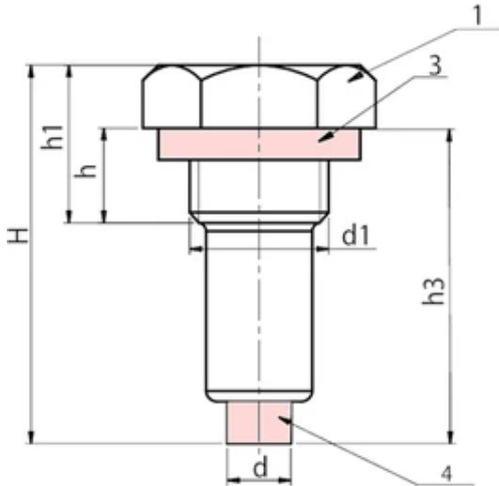
??:

???? ? ?

?? ?? ??:

?? ? , ?

?? ? , ?



GAS ? ? ? ? ? ? ? ?

??	art.	D	d	H	h	h1	h3	d1 (GAS)	??(g)
T50019.0001	T50019.AT1-4	19	6	36	9	15	28	1/4	14
T50022.0001	T50022.AT3-8	22	8	36	9	15	30	3/8	21

??	art.	D	d	H	h	h1	h3	d1 (GAS)	??(g)
T50026.0001	T50026.AT1-2	26	8	40	11	18	34	1/2	-
T50032.0001	T50032.AT3-4	32	8	44	12	20	36	3/4	-

?? ? ? ? ?

??	art.	D	d	H	h	h1	h3	d1	??(g)
T50022.0009	T50022.AB16X1.5	22	8	36	9	15	30	M16X1,5	21
T50026.0008	T50026.AB20X1.5	26	8	40	11	18	34	M20X1,5	-
T50032.0008	T50032.AB27X1.5	32	8	44	12	20	36	M27X1,5	-

??	art.	D	d	H	h	h1	h3	d1 (GAS)	??(g)
T50126.0006	T50126.AT1-2	26	8	40	11	18	34	1/2	-
T50132.0001	T50132.AT3-4	32	8	44	12	20	36	3/4	-

?? ? ? ? ?

??	art.	D	d	H	h	h1	h3	d1	??(g)
T50122.0006	T50122.AB16X1.5	22	8	36	9	15	30	M16X1,5	21
T50126.0005	T50126.AB20X1.5	26	8	40	11	18	34	M20X1,5	-
T50132.0006	T50132.AB27X1.5	32	8	44	12	20	36	M27X1,5	-

T556



20

Accessories for woodworking machines

Accessories for woodworking machines

Accessories:

(1-2) **Accessories for the T556.**

Accessories:

Accessories for the T556.

Accessories:

Accessories: (RAL 2004 cod. 02).

Accessories:

(3) **Accessories for the T556.**

(4) **Accessories for the T556.**

(5) **Accessories for the T556.**

(6) **Accessories for the T556.** d.6x30.

(7) **Accessories for the T556.** M3x10 DIN 97.

Accessories:

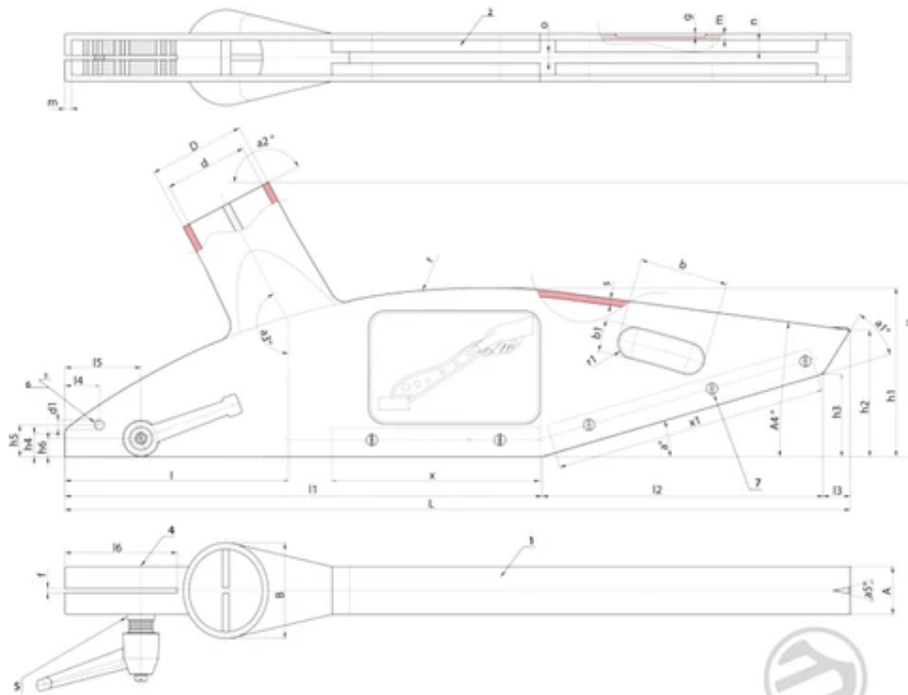
Accessories: A523065.TM08X3001.

Accessories:

Accessories: (RAL 1007) **Accessories for the T556.**

Accessories: D.40 **Accessories for the T556.** - **Accessories for the T556.**





??	Art.	L	A	B	H	D	d	d1	l	l1	l2	l3	l4	l5	l6	h1	h2
T556250.0001	T556250.C02	337	30	60	147	60	53	6.5	80	243	77	16.5	10	23.5	42	75	57.5
T556300.0001	T556300.C02	490	30	60	172	60	53	6	145	297	176	17	21.5	47.5	70	105	79.5

??	Art.	h3	h4	h5	h6	a°	a1°	a2°	a3°	a5°	b	b1	f	g	m	n	o
T556250.0001	T556250.C02	28	23	20	10.5	20	40	152	152	-	44	20.5	4	450	5.5	7	7
T556300.0001	T556300.C02	52	14.5	20	11.5	16.5	41	152	152	22	56	21	3	650	4	7	8

??	Art.	r	r1	s	x	x1	??(g)
T556250.0001	T556250.C02	290	10	4	-	190	450
T556300.0001	T556300.C02	430	10	4	130	170	650

T558



20

T556300? ???? ???? ?? ??

Accessories for woodworking machines

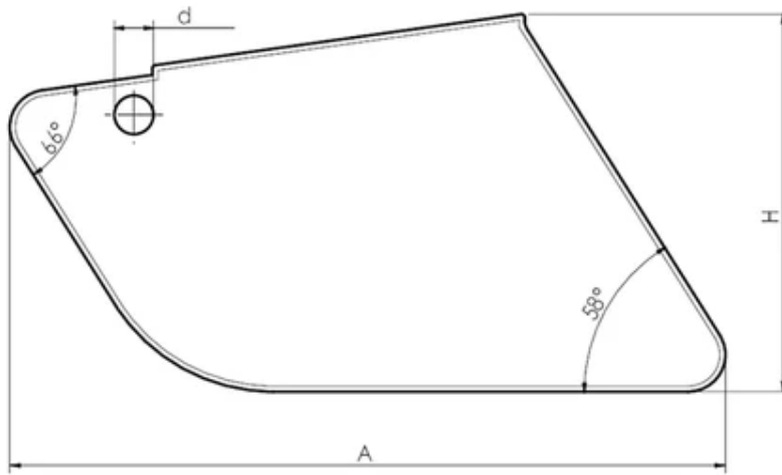
??:
???????

?? ??:
???? (??? ?? ???).

??:
???

- ???:
(1A) ??? ??? ?? ?? ?.
(1B) ?? ??? ?? ?? ?? ?? ?? ?.
(2) ?? ??? ?? D. 16x0.8 ?? 10.3.





??	art.	A	H	B	C	d	C	E	??(g)
T558300.0001	T558300.CCRI	192	102	38	32	10.5	32	13	122

T559



20

Accessories for woodworkers (Accessories for woodworkers)

Accessories for woodworking machines

Accessories:

(1-2-9) Accessories for woodworkers.

Accessories:

Accessories for woodworkers.

Accessories:

Accessories.

Accessories:

(3) Accessories for woodworkers AL4.010 4.0x10.

(4) Accessories for woodworkers.

(5) Accessories for woodworkers.

(6) Accessories for woodworkers DIN 1487 d.6x30.

(7) Accessories for woodworkers M03x10 DIN 97.

(8) Accessories for woodworkers.

(9) Accessories for woodworkers.

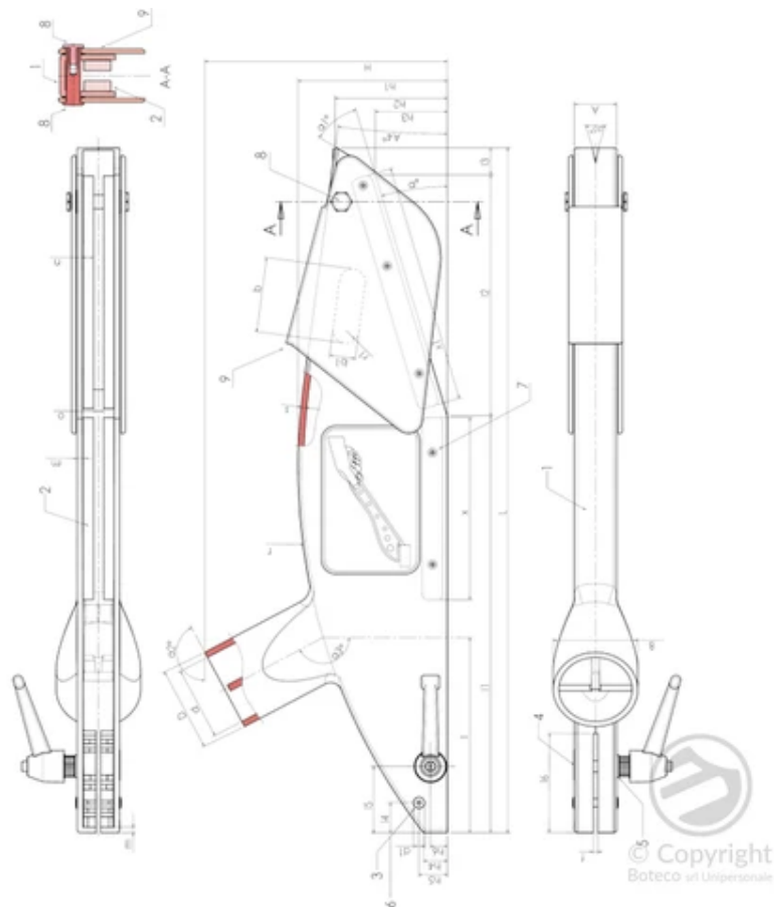
Accessories:

Accessories for woodworkers A523065.TM08X3001.

Accessories:

Accessories for woodworkers D.40 - Accessories for woodworkers - Accessories for woodworkers T556040.T01.





??	Art.	L	A	B	H	D	d	d1	l	l1	l2	l3	l4	l5	l6	h1	h2
T559300.0001	T559300.CCRI	490	30	60	172	60	53	6	145	297	176	17	21.5	47.5	70	105	79.5

??	Art.	h3	h4	h5	h6	a°	a1°	a2°	a3°	a4°	a5°	b	b1	f	m	n	o
T559300.0001	T559300.CCRI	52	14.5	20	11.5	16.5	41	152	152	7.5	22	56	21	3	4	7	8

??	Art.	r	r1	s	x	x1	W	K	??(g)
T559300.0001	T559300.CCRI	430	10	4	130	170	192	13	650

T815



20

?? ?????

??:

??????

?? ??:

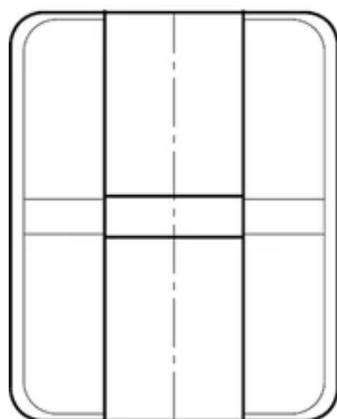
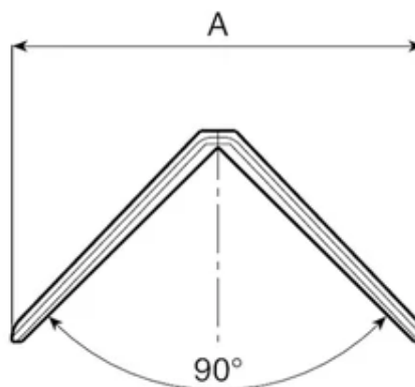
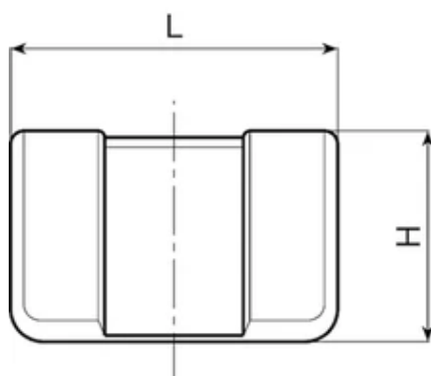
????? (???? ?? ?????).

??:

?? (RAL 9011).

?? ?? ??:

??



??	art.	L	A	H	??(g)
T815.0001	T815.T01	60	49	32	10