

SCREWDRIVERS

More comfort more power

Unlike other brands the TengTools screwdriver blade has steel alloy wings that the plastic handle is moulded around. This allows for greater torque to be put on the screwdriver, ensures the blade is dead straight and stops the blade from moving in the handle.

Size and tip marked at the bottom of each handle for easy identification

Hole in the handle can be used in a fall arrest system, for storage and for use as a T-handle

The bi-material handle is designed for increased comfort and smooth action preventing blisters after continuous use. It gives better support and increased power transfer.

The soft black material prevents the screwdriver from sticking in the hand allowing for rapid movement

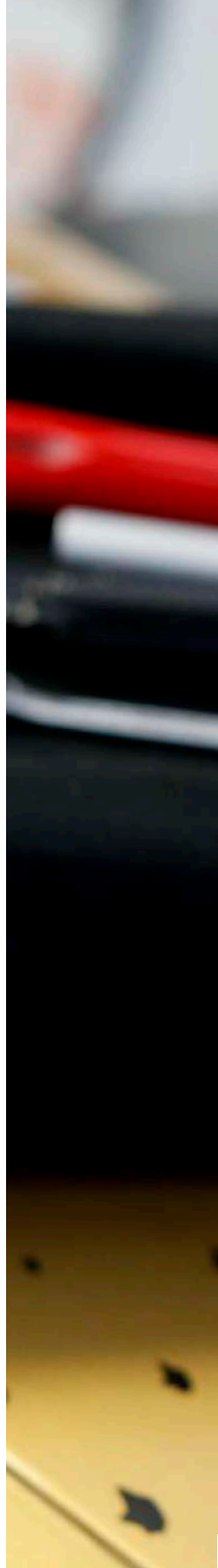
The red resistant plastic is used for the core and ensures the blade is held securely

Size marked on shaft for identification while in use

Shaft made from TengTools TT-MV PLUS steel alloy for greater strength and material flexibility

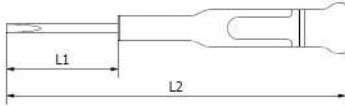
Magnetic tip designed to maximise torque transfer and reduce wear

Designed and manufactured to DIN and ISO industrial standards



Get Organised™

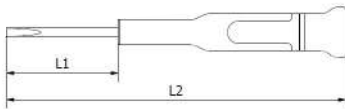




FLAT MINI SCREWDRIVER

- CrMo steel alloy for greater strength
- Rotating end piece for easier use when "transporting" the fastening

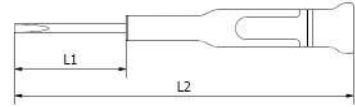
ITEM ID:		Shaft	Tip	L1 mm	L2 mm	Weight g
MDM713	2	Round	Parallel	40	122	12
MDM714	2.4	Round	Parallel	40	122	12
MDM715	3	Round	Parallel	40	122	12



PH MINI SCREWDRIVER

- CrMo steel alloy for greater strength
- Rotating end piece for easier use when "transporting" the fastening

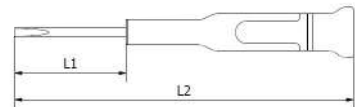
ITEM ID:		Shaft	Tip	L1 mm	L2 mm	Weight g
MDM716	PH00	Round	Phillips	40	122	12
MDM717	PH0	Round	Phillips	40	122	12
MDM718	PH1	Round	Phillips	40	122	12



TX MINI SCREWDRIVER

- CrMo steel alloy for greater strength
- Rotating end piece for easier use when "transporting" the fastening

ITEM ID:		Shaft	Tip	L1 mm	L2 mm	Weight g
MDM806	TX6	Round	TX	40	122	12
MDM807	TX7	Round	TX	40	122	12
MDM808	TX8	Round	TX	40	122	12
MDM809	TX9	Round	TX	40	122	12
MDM810	TX10	Round	TX	40	122	12
MDM815	TX15	Round	TX	40	122	12



HEX MINI SCREWDRIVER

- CrMo steel alloy for greater strength
- Rotating end piece for easier use when "transporting" the fastening

ITEM ID:		Shaft	Tip	L1 mm	L2 mm	Weight g
MDM711	2	Round	Hex	40	122	12
MDM712	2.5	Round	Hex	40	122	12





6 Pieces  

MINI SCREWDRIVER SET FLAT & PH 6 PIECES

- CrMo steel alloy for greater strength
- Rotating end piece for easier use when "transporting" the fastening
- Supplied in a handy holder that can be wall mounted or used as a stand

Mini Screwdrivers:

	mm:	2.0x40	2.4x40	3.0x40
	mm:	PH00x40	PH0x40	PH1x40

Item ID: **MDM706**




6 Pieces  

MINI SCREWDRIVER SET TX 6 PIECES

- CrMo steel alloy for greater strength
- Rotating end piece for easier use when "transporting" the fastening
- Supplied in a handy holder that can be wall mounted or used as a stand

Mini Screwdrivers:















	mm:	TX6 x 40	TX7 x 40	TX8 x 40
		TX9 x 40	TX10 x 40	TX15 x 40

Item ID: **MDM706TX**



MINI SCREWDRIVER HANDLE

- Mini screwdriver handle
- For use with double ended mini screwdriver blades
- Twist grip tightening function allows the blade to be set at different lengths, ideal for where access is restricted
- Rotating end piece for easier use when "transporting" the fastening

ITEM ID:	TIP 1	SIZE 1	TIP 2	SIZE 2
MDM700	MINI SCREWDRIVER BLADE HANDLE			
2912512		PH00		2
2912513		PH0		3
2912514		PH1		4
2912520		PZ0		PZ1
2912535		TX5		TX7
2912537		TX6		TX8
2912539		TX9		TX10







8 Pieces  

MINI SCREWDRIVER SET MIXED 8 PIECES

- Includes fully interchangeable double ended blades
- Sizes clearly marked on the shaft
- Hexagon shaft
- Twist grip tightening function allows the blade to be set at different lengths, ideal for where access is restricted
- Rotating end piece for easier use when "transporting" the fastening

Mini Screwdriver blade handle

Screwdrivers Blades:

		mm:	PH00 - 2.0	PH0 - 3.0	PH1 - 4.0
			PZ0 - PZ1		
			TX5 - TX7	TX6 - TX8	TX9 - TX10

Item ID: **TM708**





MINI TX KEY

- CrMo steel alloy for greater strength
- Rotating end piece for easier use when "transporting" the fastening

ITEM ID:		Tip	Weight g
MDM806T	TX6	TX	10
MDM807T	TX7	TX	10
MDM808T	TX8	TX	10
MDM809T	TX9	TX	15
MDM810T	TX10	TX	15
MDM815T	TX15	TX	15

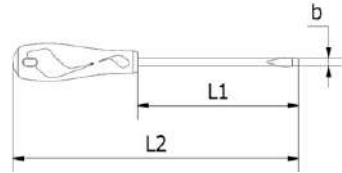


MINI TX T-HANDLE SCREWDRIVER SET 6 PIECES

- Especially designed bi-material handle for easier use
- Rotating end piece for easier use when "transporting" the fastening
- Supplied in a handy holder that can be wall mounted

Mini T Handle Screwdrivers:			
	TX6	TX7	TX8
	TX9	TX10	TX15

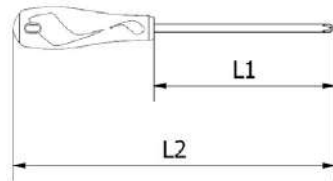
Item ID: **MDM706TXT**



FLAT MINI SCREWDRIVER POCKET CLIP

- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Pocket clip
- Hole in the handle for hanging or for use with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity

ITEM ID:	b mm	L1 mm	L2 mm	Weight g
MDMC718N	3	50	120	12



PH MINI SCREWDRIVER POCKET CLIP

- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Pocket clip
- Hole in the handle for hanging or for use with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity
- DIN ISO 8764

ITEM ID:		Tip	L1 mm	L2 mm	Weight g
MDMC715N	PH1	Phillips	50	120	12



2 Pieces - +

SCREWDRIVER SET FLAT & PH 2 PIECES

- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handles for easy use with higher torque and faster speed
- Pocket clip
- Hole in the handle for hanging or for use with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity

Screwdrivers:

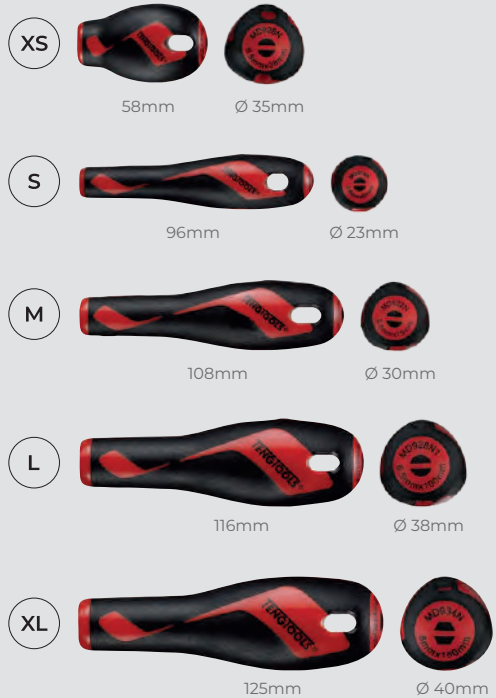
	mm:	3 x 50
	mm:	PH1 x 50

Item ID: **MDMC702N**



CHOOSE THE RIGHT HANDLE FOR THE RIGHT TASK

A larger type of handle allows for more power and force to be executed with the driver while a smaller type of handle make it easier to work quickly as less force is required with the driver.



TT
SERIES Screwdriver Sets available

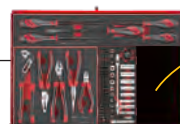
MODULAR TOOL CONTROL SYSTEM



PAGE 74

FOAM
SERIES Screwdriver Sets available

MODULAR TOOL CONTROL SYSTEM



PAGE 136



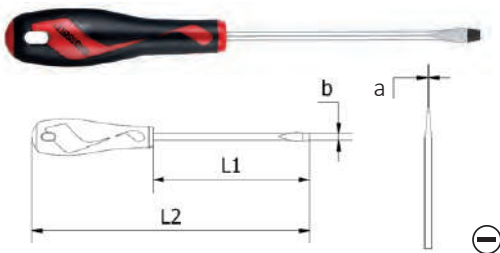
Do's and Dont's of Screwdrivers

DO'S

- Use the right tip
- Keep it clean & dry
- Apply extra torque correctly
- Choose the right handle

DONT'S

- Do not use the wrong tip
- Do not use the screwdriver as a lever
- Do not use on live electrics
- Do not use too much power

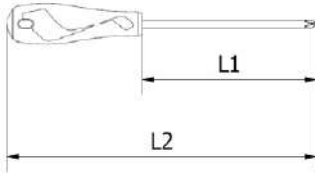


FLAT SCREWDRIVER

- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity
- Designed and manufactured to DIN 2380

ITEM ID:	a mm	b mm	Shaft	Tip	L1 mm	L2 mm	Weight g	HDL
MD914N	0.4	2.5	Round	Parallel	50	146	24	S
MD915N	0.5	2.5	Round	Parallel	75	171	24	S
MD915N1	0.5	2.5	Round	Parallel	200	296	25	S
MD920N	0.5	3	Round	Parallel	75	171	27	S
MD920N1	0.5	3	Round	Parallel	100	196	31	S
MD916N	0.6	3.5	Round	Parallel	75	171	29	S
MD916N1	0.6	3.5	Round	Parallel	100	196	31	S
MD916N2	0.6	3.5	Round	Parallel	150	246	38	S

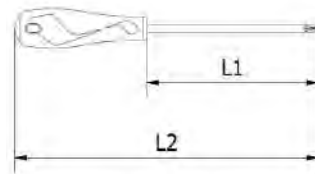
ITEM ID:	a mm	b mm	Shaft	Tip	L1 mm	L2 mm	Weight g	HDL
MD917N	0.8	4	Round	Parallel	100	196	31	S
MD917N1	0.8	4	Round	Parallel	400	496	41	S
MD917N2	0.8	4	Round	Parallel	150	246	38	S
MD922N	1	5.5	Round	Flared	75	246	38	S
MD923N	1	5.5	Round	Flared	150	258	64	M
MD923N1	1	5.5	Round	Flared	200	308	74	M
MD928N	1.2	6.5	Round	Flared	38	96	45	XS
MD928N1	1.2	6.5	Round	Flared	100	216	93	L
MD928N2	1.2	6.5	Round	Flared	150	266	105	L
MD928N3	1.2	6.5	Round	Flared	200	316	115	L
MD928N4	1.2	6.5	Round	Flared	100	208	105	M
MD928N5	1.2	6.5	Round	Flared	150	258	110	M
MD928N6	1.2	6.5	Round	Flared	200	308	113	M
MD928N7	1.2	6.5	Round	Flared	400	508	185	M
MD930N	1.6	10	Round	Flared	200	325	231	XL
MD931N	1	5.5	Hex	Flared	125	241	96	L
MD932N	1.2	6.5	Hex	Flared	100	216	101	L
MD932N1	1.2	6.5	Hex	Flared	150	266	114	L
MD934N	1.2	8	Hex	Flared	150	275	156	XL
MD935N	1.6	10	Hex	Flared	200	325	226	XL



PH SCREWDRIVER

- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity
- Designed and manufactured to DIN ISO 8764

ITEM ID:		Shaft	Tip	L1 mm	L2 mm	Weight g	HDL
MD940N	PH0	Round	Phillips	75	171	27	S
MD940N1	PH0	Round	Phillips	300	396	41	S
MD947N	PH1	Round	Phillips	38	96	40	XS
MD947N1	PH1	Round	Phillips	75	183	29	M
MD948N	PH2	Round	Phillips	38	96	46	XS
MD948N1	PH2	Round	Phillips	100	216	93	L
MD948N2	PH2	Round	Phillips	200	316	115	L
MD948N3	PH2	Round	Phillips	400	516	153	L
MD948N4	PH2	Round	Phillips	100	208	90	M
MD948N5	PH2	Round	Phillips	200	308	110	M
MD948N6	PH2	Round	Phillips	400	508	148	M
MD948N8	PH2	Round	Phillips	300	408	114	M
MD949N	PH3	Round	Phillips	150	275	152	XL
MD950N	PH4	Round	Phillips	200	325	261	XL
MD952N	PH2	Hex	Phillips	100	216	101	L
MD952N1	PH2	Hex	Phillips	400	516	181	L
MD953N	PH3	Hex	Phillips	150	275	159	XL
MD954N	PH4	Hex	Phillips	200	325	231	XL

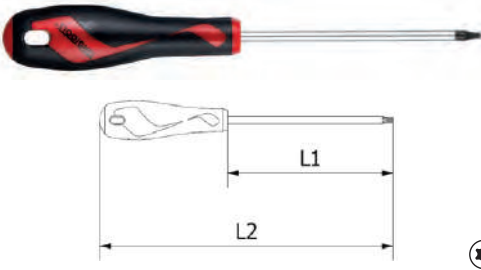


PZ SCREWDRIVER

- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity
- Designed and manufactured to DIN ISO 8764

ITEM ID:		Shaft	Tip	L1 mm	L2 mm	Weight g	HDL
MD960N	PZ0	Round	Pozi	75	171	27	S
MD961N	PZ1	Round	Pozi	75	183	29	M
MD961N1	PZ1	Round	Pozi	250	358	73	M
MD961N2	PZ1	Round	Pozi	38	96	40	XS
MD962N	PZ2	Round	Pozi	100	216	93	L
MD962N1	PZ2	Round	Pozi	150	266	105	L
MD962N2	PZ2	Hex	Pozi	100	216	101	L
MD962N3	PZ2	Round	Pozi	38	96	45	XS
MD962N4	PZ2	Round	Pozi	100	208	98	M
MD962N5	PZ2	Round	Pozi	150	258	100	M
MD962N4A	PZ2	Round	Pozi	200	308	93	M
MD962N4C	PZ2	Round	Pozi	300	408	93	M
MD962N4D	PZ2	Round	Pozi	400	508	93	M
MD963N	PZ3	Hex	Pozi	150	275	158	XL
MD964N	PZ4	Hex	Pozi	200	325	231	XL

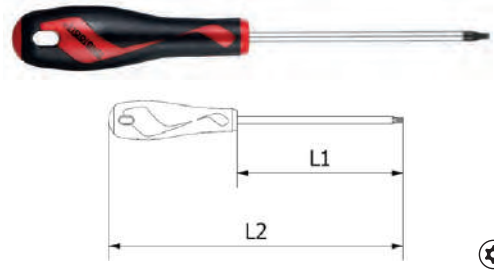




TX SCREWDRIVER

- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity

ITEM ID:	Shaft	Tip	L1 mm	L2 mm	Weight g	HDL	
MD906TN	TX6	Round	TX	75	171	29	S
MD907TN	TX7	Round	TX	75	171	29	S
MD908TN	TX8	Round	TX	75	171	29	S
MD909TN	TX9	Round	TX	75	171	29	S
MD910TN	TX10	Round	TX	100	208	58	M
MD915TN	TX15	Round	TX	100	208	58	M
MD920TN	TX20	Round	TX	100	208	58	M
MD925TN	TX25	Round	TX	100	216	93	L
MD927TN	TX27	Round	TX	100	216	94	L
MD930TN	TX30	Round	TX	100	216	94	L
MD940TN	TX40	Round	TX	100	216	106	L
MD945TN	TX45	Round	TX	125	250	237	XL



TPX SCREWDRIVER

- For use with tamper proof TX fastenings
- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity

ITEM ID:	Shaft	Tip	L1 mm	L2 mm	Weight g	HDL	
MD610TPN	TPX10	Round	TPX	100	208	58	M
MD615TPN	TPX15	Round	TPX	100	208	58	M
MD620TPN	TPX20	Round	TPX	100	208	58	M
MD625TPN	TPX25	Round	TPX	100	216	94	L
MD627TPN	TPX27	Round	TPX	100	216	94	L
MD630TPN	TPX30	Round	TPX	100	216	94	L
MD640TPN	TPX40	Round	TPX	100	216	105	L



TT SERIES Screwdriver Sets available

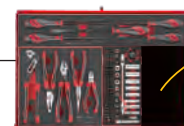
MODULAR TOOL CONTROL SYSTEM



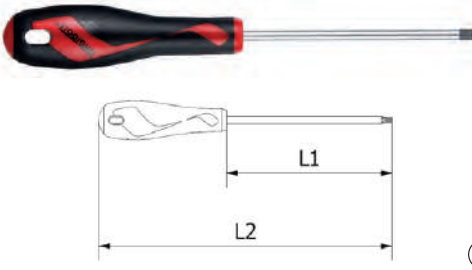
PAGE 74

FOAM SERIES Screwdriver Sets available

MODULAR TOOL CONTROL SYSTEM



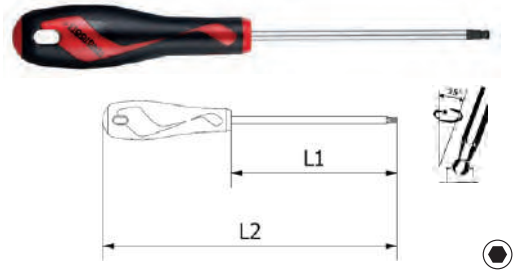
PAGE 136



HEX SCREWDRIVER

- For use with hexagon fastenings and grub screws
- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque
- Hole in the handle for hanging or for use as a T handle for extra torque
- The handle is moulded around the blade to ensure straightness

ITEM ID:	Shaft	Tip	L1 mm	L2 mm	HDL	
MD7020HN	2	Round	Hex	100	196	S
MD7030HN	3	Round	Hex	100	196	S

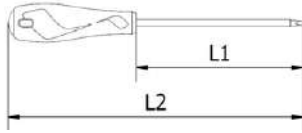


BALL POINT HEX SCREWDRIVER

- Ball point head allows turning at angles up to 25° for easier access
- For use with hexagon fastenings and grub screws
- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque
- Hole in the handle for hanging or for use as a T handle for extra torque
- The handle is moulded around the blade to ensure straightness

ITEM ID:	Shaft	Tip	L1 mm	L2 mm	HDL	
MD7020HBN	2	Round	Hex ball	100	196	S
MD7025HBN	2.5	Round	Hex ball	100	196	S
MD7030HBN	3	Round	Hex ball	150	246	S
MD7040HBN	4	Round	Hex ball	150	258	M
MD7050HBN	5	Round	Hex ball	150	266	L
MD7060HBN	6	Round	Hex ball	150	266	L
MD7080HBN	8	Round	Hex ball	150	275	XL

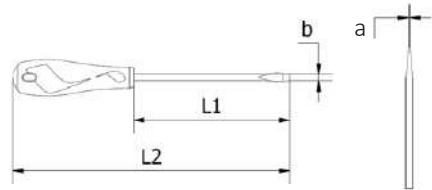




ROB SCREWDRIVER

- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity

ITEM ID:	Icon	Shaft	Tip	L1 mm	L2 mm	Weight g	HDL
MD801N	1	Round	ROB	100	216	94	L
MD802N	2	Round	ROB	100	216	94	L
MD803N	3	Round	ROB	100	216	94	L



FLAT POWER THRU SCREWDRIVER

- Percussion cap and power through blade for striking with a hammer
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- The hexagonal shaft allows tightening with an open ended spanner for extra torque if needed
- Designed and manufactured to DIN 2380

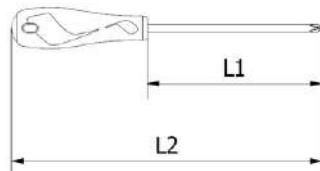
ITEM ID:	a mm	b mm	Shaft	Tip	L1 mm	L2 mm	Weight g	HDL
MDT932N	1.2	6.5	Hex	Flared	100	216	120	L
MDT934N	1.2	8	Hex	Flared	150	275	200	XL
MDT935N	1.6	10	Hex	Flared	200	325	200	XL



DOUBLE ENDED SCREWDRIVER BLADE

- Double ended screwdriver blade giving two tools in one
- Hexagon shaft enabling a wrench to be used for added control and torque
- TT-MV PLUS steel alloy for greater strength and material flexibility
- Sizes clearly marked on the shaft

ITEM ID:	TIP 1	SIZE 1	TIP 2	SIZE 2
MD901	SCREWDRIVER BLADE HANDLE			
PZZ0102	Icon	PZ1	Icon	PZ2
PHH0102	Icon	PH1	Icon	PH2
FTF4055	Icon	4	Icon	5.5
PHF0365	Icon	PH3	Icon	6.5
TXX1015	Icon	TX10	Icon	TX15
TXX2025	Icon	TX20	Icon	TX25
TXX3040	Icon	TX30	Icon	TX40
HBH0303	Icon	3 Ball	Icon	3
HBH0404	Icon	4 Ball	Icon	4
HBH0505	Icon	5 Ball	Icon	5
HBH0606	Icon	6 Ball	Icon	6



PH POWER THRU SCREWDRIVER

- Percussion cap and power through blade for striking with a hammer
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- The hexagonal shaft allows tightening with an open ended spanner for extra torque if needed
- Designed and manufactured to DIN ISO 8764

ITEM ID:	Icon	Shaft	Tip	L1 mm	L2 mm	Weight g	HDL
MDT952N	PH2	Hex	Phillips	100	216	120	L
MDT953N	PH3	Hex	Phillips	150	275	200	XL



POWER THROUGH SCREWDRIVER WALL RACK

- Chrome vanadium blades for greater strength
- Percussion cap and full length integral blade for use with a hammer
- Ergonomically designed bi-material handle for easy use with higher torque
- The handle is moulded around the blade to ensure straightness
- Supplied with a wall rack for fixing to the wall or a workbench

Power Through Screwdrivers:

⊖	mm:	6.5 x 100	8 x 150	10 x 200
⊕	mm:	PH2 x 100	PH3 x 150	

Item ID: **WRMDT05N**



NUT DRIVER

- Single hexagon 6 point socket
- Screwdriver type handle for use with hexagon nuts and bolts
- Chrome vanadium steel alloy for greater strength
- Ergonomically designed bi-material handle for higher torque
- Hole in the handle for hanging or for use as a T handle for extra torque
- The handle is moulded around the blade to give a higher torque capacity
- Designed and manufactured to DIN3125

ITEM ID:	Size mm	Shaft Length	Overall Length	Weight g
MDN505	5	125	234	91
MDN5055	5.5	125	234	93
MDN506	6	125	234	93
MDN507	7	125	234	98
MDN508	8	125	234	102
MDN510	10	125	242	130
MDN511	11	125	242	153
MDN512	12	125	242	153
MDN513	13	125	242	160



T HANDLE NUT DRIVER

- Single hexagon 6 point socket
- T handle type driver for use with hexagon nuts and bolts
- Chrome vanadium steel alloy for greater strength
- Ergonomically designed bi-material handle for higher torque
- Hole in the handle for hanging or for use with a fall protection wire
- Designed and manufactured to DIN3125

ITEM ID:	Size mm	Overall Length
MDNT405	5	288
MDNT4055	5.5	288
MDNT406	6	288
MDNT407	7	288
MDNT408	8	288
MDNT409	9	288
MDNT410	10	288
MDNT411	11	288
MDNT412	12	288
MDNT413	13	288
MDNT414	14	288



MAGNETIC SCREWDRIVER CHARGER

- Magnetic screwdriver charger and discharger
- Use to magnetise or demagnetise screwdrivers
- Supplied on a handy key ring

Item ID: **MR500**



SCREWDRIVER SET MIXED 53 PIECES

- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity
- Includes Ratcheting bits driver with 1/4" hex drive 25mm length bits
- Bits range includes Flat, PH, PZ, TX, TPX, ROB and hexagon sizes
- Supplied in a handy carrying case

1/4" hex x 1/4" square drive adaptor					
Screwdrivers:					
-	mm:	3.0 x 75	3.0 x 100	4.0 x 100	5.5 x 75
		5.5 x 150	6.0 x 38	6.5 x 100	6.5 x 150
		8.0 x 150	10.0 x 200		
+	mm:	PH1 x 75	PH2 x 38	PH2 x 100	PH3 x 150
	mm:	PZ0 x 75	PZ1 x 75	PZ2 x 38	PZ2 x 100
		PZ3 x 150			
Ratcheting Bits Driver					
25 mm BITS:					
-	mm:	1.2 x 5	1.4 x 7		
		PH1	PH2		
+		PZ0	PZ1	PZ2	
		TX6	TX7	TX8	TX9
		TX10	TX15 (x2)	TX20 (x2)	TX25 (x2)
		TX30	TX40		
		TPX20	TPX25	TPX30	
		ROB1	ROB2	ROB3	
●	mm:	2	3	4	5
		6	8		

Item ID: MD9053N

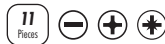


SCREWDRIVER SET MIXED 10 PIECES

- Includes 1,000 volt insulated 3.0mm flat blade screwdriver
- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity
- Supplied in a handy carrying case

Screwdrivers:					
-	mm:	3.0 x 100	5.5 x 75	5.5 x 150	6.5 x 150
		3.0 x 100			
+	mm:	PH0 x 75	PH1 x 75	PH2 x 100	
	mm:	PZ1 x 75	PZ2 x 100		

Item ID: MD910N



SCREWDRIVER SET MIXED 11 PIECES

- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity
- Supplied in a handy carrying case

Screwdrivers:

-	mm:	3 x 100	5.5 x 75	5.5 x 150	6.5 x 38
		6.5 x 150			
+	mm:	PH0 x 75	PH1 x 75	PH2 x 38	PH2 x 100
	mm:	PZ1 x 75	PZ2 x 100		

Item ID: **MD911N**



SCREWDRIVER SET FLAT 5 PIECES

- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity
- Supplied in a full colour display box with PS tray

Screwdrivers:

-	mm:	2.5 x 50	3 x 75
		4 x 100	5.5 x 150
		6.5 x 150	

Item ID: **MD906N5**



SCREWDRIVER SET MIXED 6 PIECES

- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity
- Supplied in a full colour display box with PS tray

Screwdrivers:

-	mm:	3 x 75	5.5 x 100
	mm:	PH1 x 75	PH2 x 100
+	mm:	PZ1 x 75	PZ2 x 100

Item ID: **MD906N**



SCREWDRIVER SET FLAT & PH 6 PIECES

- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity
- Supplied in a full colour display box with PS tray

Screwdrivers:

⊖	mm:	3 x 75	4 x 100	5.5 x 75	6.5 x 100
⊕	mm:	PH1 x 75	PH2 x 100		

Item ID: **MD906N3**



SCREWDRIVER SET TX 6 PIECES

- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity
- Supplied in a full colour display box with PS tray

Screwdrivers:

★	mm:	TX10 x 100	TX15 x 100	TX20 x 100
		TX25 x 100	TX30 x 100	TX40 x 100

Item ID: **MD906N1**



SCREWDRIVER SET FLAT & PZ 6 PIECES

- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity
- Supplied in a full colour display box with PS tray

Screwdrivers:

⊖	mm:	3 x 75	4 x 100	5.5 x 75	6.5 x 100
⊕	mm:	PZ1 x 75	PZ2 x 100		

Item ID: **MD906N4**






12 Pieces   

SCREWDRIVER SET MIXED 12 PIECES

- TT-MV PLUS steel alloy for greater strength and material flexibility
- Ergonomically designed bi-material handle for easy use with higher torque and faster speed
- Hole in the handle for hanging or for use as a T handle for extra torque or with a fall protection wire if needed
- The handle is moulded around the blade to ensure straightness and to allow larger blade wings which give a higher torque capacity
- Supplied in a full colour display box with PS tray

Screwdrivers:

	mm:	2.5 x 75	3.5 x 100	4 x 150	5.5 x 150
		6.5 x 150	10 x 200		
	mm:	PH0 x 75	PH1 x 75	PH2 x 100	PH2 x 200
	mm:	PZ1 x 75	PZ2 x 100		

Item ID: **MD912N**



TT
SERIES Screwdriver Sets available

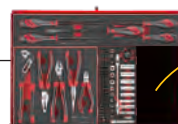
MODULAR TOOL CONTROL SYSTEM



PAGE 74

FOAM
SERIES Screwdriver Sets available

MODULAR TOOL CONTROL SYSTEM



PAGE 136