## **TOOLS** @ HEIGHT

Bahco is member of DROPS (dropped objects prevention scheme) an industry-wide initiative focused on preventing dropped objects, with the ultimate goal of delivering a second nature dropped objects prevention strategy across our industry. All our tool solutions are approved according to DROPS practices. For each tool, Bahco has developed the best solution to work at height. Each solution is certified and they cannot be unassembled

DROPS basic remit is to consider all avenues available for improving the industry's dropped object prevention performance. They distil and identify the key learnings and deliver these back into the industry in the form of awareness, best practice, recommendations, lessons, tools and techniques. DROPS is a Global Work Group, represented by 200 operators, contractors, service companies and industry bodies, all sharing commitment and enthusiasm for the common goal of dropped object prevention.







#### **IDENTIFICATION LABEL:**



Lanyard selections to suit the weight of the tool with a color coding svstem

Green Max 1 Kg/2 lb Yellow Max 3 Kg/7 lb Red Max 6 Kg/13 lb







## **EASY SELECTION OF THE** LANYARD:

Circular identification plates attached to the product

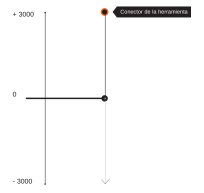


# TESTING AND CERTIFICATIONS:

All our tool solutions are Certified by TESICNOR, a group of highly qualified professionals with a profound expertise in safety (preventive and predictive), prevention, quality and engineering.

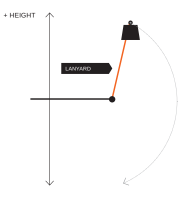
## **TOOL SOLUTIONS:**

Dynamic drop test of 7 times 6 meter to secure the fixture of the tool.

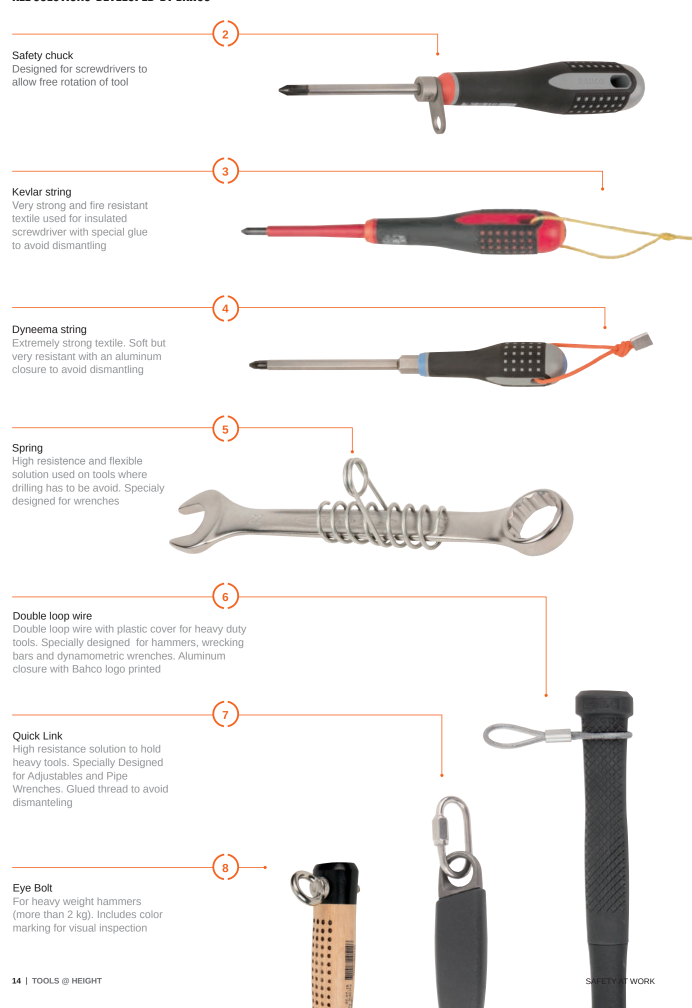


## LANYARDS

- Dynamic test to confirm the maximum tool weight on the label
- Static test to identify the maximum forced needed to break the lanyard



## **ALL SOLUTIONS DEVELOPED BY BAHCO**





## **TOOLS AT HEIGHT ACCESSORIES**

## **LANYARDS**





## 3875-LY5

## LANYARD FOR 1KG WITH FIXED CARABINERS

- Max 1 kg tool weight (1 DaN)
- Length fully extended 60 cm
- Tested for static load up to 244 kg
- Non-removable fixed carabiners with locking devices
- High strength webbing and self-retracting inner coil jointly absorbs shock
- Individual tracking number
- Warning label with safety indication
- Color code system to identify the maximum weight
- According to DROPS best practices

	EAN		g
3875-LY5	0309665	1	180





## 3875-LY6

## LANYARD FOR 1KG WITH SWIVEL CARABINERS

- Max 1 kg tool weight (1 DaN) Swivel carabiners
- Length fully extended 60 cm
- Tested for static load up to 264 kg
- Non-removable swivel carabiners with locking devices
- High strength webbing and self-retracting inner coil jointly absorbs shock
- Individual tracking number
- Warning label with safety indication
- Color code system to identify the maximum weight
- According to DROPS best practices

	EAN		g
3875-LY6	0309696	1	190





## 3875-LY7

## LANYARD FOR 3KG WITH FIXED CARABINERS

- Max 3 kg tool weight (3 DaN)
- Length fully extended 120 cm
- Tested for static load up to 450 kg
- Non-removable fixed carabiners with locking devices
- High strength webbing and self-retracting inner coil jointly absorbs shock
- Individual tracking number
- Warning label with safety indication
- Color code system to identify the maximum weight
- According to DROPS best practices

	EAN		g
3875-LY7	0309672	8	220





#### 3875-LY8

## LANYARD FOR 6KG WITH FIXED CARABINERS

- Max 6 kg tool weight (6 DaN)
- Length fully extended 120 cm
- Tested for static load up to 218 kg
- Non-removable carabiners with locking devices
- High strength webbing and self-retracting inner coil jointly absorbs shock
- Individual tracking number
- Warning label with safety indication
- Color code system to identify the maximum weight
- According to DROPS best practices

	EAN		g
3875-LY8	0309689	8	400





## 3875-LY9

## SHORT LANYARD FOR 1KG WITH FIXED CARABINERS

- Max 1 kg tool weight (1 DaN)
- Length fully extended 50 cm
- Tested for static load up to 152 kg
- Non-removable carabiners with locking devices
- High strength webbing and self-retracting inner coil jointly absorbs shock
- Individual tracking number
- Warning label with safety indication
- Color code system to identify the maximum weight
- According to DROPS best practices

	EAN		g
3875-LY9	0313310	1	160





## 3875-LY10

## LANYARD FOR 12KG WITH FIXED CARABINERS

- Max 12 kg tool weight (12 DaN)
- Length fully extended 100 cm
- Tested for static load up to 562 kg
- Non-removable carabiners with locking devices
- High strength webbing and self-retracting inner coil jointly absorbs shock
- Individual tracking number
- Warning label
- Warning label with safety indication
- Color code system to identify the maximum weight
- According to DROPS best practices

	EAN		g
3875-LY10	0315062	1	420





#### 3875-RL2

## LANYARD FOR 1KG RETRACTABLE

- Max 1kg tool weight (0,9 DaN)
- Length fully extended 100 cm
- Tested for static load up to 58 kg
- Non-removable carabiners with locking devices
- Polycarbonate case and spectra line
- System to lock the line to the needed length
- Individual tracking number
- Warning label with safety indication
- Color code system to identify the maximum weight
- According to DROPS best practices

	EAN		g
3875-RL2	0312948	1	212





## 439000002

## COIL LANYARD FOR 2KG WITH SWIVEL CARABINERS

- 2 Kg Coil Lanyard (2 DaN)
- Two swivel carabiners with locking devices
- Tested for static load up to 36 kg
- Extendable coiled PU coated wire, length fully extended of 2 m
- Individual tracking number
- Warning label with safety indication
- Color code system to identify the maximum weight
- According to DROPS best practices

	EAN		g
439000002	0309702	1	100





#### 43900003

## COIL LANYARD FOR 3KG WITH SWIVEL CARABINERS

- 3 Kg Coil Lanyard (3 DaN)
- Two swivel carabiners with locking devices
- Tested for static load up to 146 kg
- Extendable coiled PU coated wire, length fully extended of 1.7 m
- Individual tracking number
- Warning label with safety indication
- Color code system to identify the maximum weight
- According to DROPS best practices

	EAN		g
439000003	0309719	1	130



#### 3875-LY4

## LANYARD FOR 3 KG WITH FIXED CARABINERS AND LOCKING DEVICE

- Max 3 kg tool weight (3 DaN)
- Length fully extended 120 cm
- Tested for static load up to 450 kg
- Non-removable fixed carabiners with locking devices
- High strength webbing and self-retracting inner coil jointly absorbs shock
- Individual tracking number
- Warning label with safety indication
- Color code system to identify the maximum weight
- According to DROPS best practices

	EAN		g
3875-LY4	0262878	8	180



## 3875-LY1

## LANYARD FOR 3KG WITH FIXED CARABINERS

- Max 3 kg tool weight (3 DaN)
- Length 80 cm, fully extended 120 cm
- Non-removable carabiners
- High strength webbing and self-retracting inner coil jointly to absorb shock
- Individual tracking number Warning label with safety indication
- Color code system to identify the maximum weight

	EAN		g
3875-LY1	0191253	8	170



## 3875-LY2

## LANYARD FOR 3KG WITH FIXED LOOP

- Max 3 kg tool weight (3 DaN)
- Length 80 cm, fully extended 120 cm
- One non-removable carabiner and one fixed loop with barrel lock
- High strength webbing and self-retracting inner coil jointly to absorb shock
- Individual tracking number

	<b>JAN</b>		g
3875-LY2	0191260	8	115



## 3875-LY3

## LANYARD FOR 1KG WITH INTERCHANGEABLE LOOP

- Max 1 kg tool weight (1 DaN)
- Length 65 cm, fully extended 120 cm
- One non-removable carabiner and one exchangeable loop with barrel lock
- High strength webbing and self-retracting inner coil jointly absorbs shock
- High tenacity polyester
- Individual tracking number

	EAN		g
3875-LY3	0191284	8	125



## 3875-RL1

## LANYARD FOR 1KG RETRACTABLE

- Max 0,9 kg tool weight (0,9 DaN)
- Length fully extended 100 cm
- Non-removable carabiner
- One exchangeable loop with barrel lock
- Polycarbonate case and spectra line
- Lock buttom on the side
- Individual tracking number

	EAN		g
3875-RL1	0194780	1	200



## 3875-WL1

## WRIST LANYARD FOR 1KG

- Max 1 kg tool weight (1 DaN)
- Length 60 cm
- Wrist attachment with barrel lock
- Exchangeable loop with barrel lock
- High strength webbing absorbs shock
- High tenacity polyester
- Individual tracking number

	EAN		g
3875-WL1	0191291	8	40



## 3875-QL1

## CONNECTING LOOP FOR LANYARD

- Quick release connection loop with barrel lock
- Makes it possible to have more tools prepared and ready for use
- Only to be used with article 3875-LY3 or 3875-WL1

	EAN		g
3875-QL1	0191307	8	40



## 3875-QRL1

## CONNECTING LOOP FOR RETRACTABLE LANYARD

- Quick release connection loop with barrel lock
- Makes it possible to have more tools prepared and ready for use
- Only to be used with article 3875-RL1

	EAN		g
3875-QRL1	0194797	1	35



## 439000000

## COILED LANYARD 1MM

- Tested for static load up to 25 kg
- Metal loop string for ability to fasten through small attachment points
- Extendable coiled PU coated wire, length fully extended of 2 m
- Cable diameter of 1mm

	EAN		g
439000000	5129282	1	100



#### 439000001

## **COILED LANYARD 1.7MM**

- Tested for static load up to 25 kg
- Metal loop string for ability to fasten through small attachment points
- Extendable coiled PU coated wire, length fully extended of 1.7 m
- Cable diameter of 1.5mm

	EAN		g
439000001	0268788	1	130

## **BAGS**





## 3875-HB30/3875-HB60

LIFTING BAGS FOR 30 AND 60 LITERS

- 30 & 60 Liters Bags for Works at Height
- Certified as Sling under EN 1492-1+A1:2008
- It can be used as a lifting element
- With one strap for lifting
- Safety stitch and icons to indicate right strap for lifting
- WLL for 30 L Bag is: 30 Kg. Test made for 210 Kg
- WLL for 60 L Bag is : 60 Kg. Test made for 420 Kg
- In accordance with DROPS Best Practices
- Plastic pocket to contain a declaration of conformity and individual tracking number

	EAN		\$ mm	\$ min	g
3875-HB30	0187720	1	350	ø 270	1150
3875-HB60	0187713	1	640	ø 350	1350





## 3875-HB100

LIFTING BAG FOR 100 LITERS

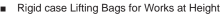
- 100 Liters Bags for Works at Height
- Certified as Sling under EN 1492-1+A1:2008
- It can be used as a lifting element
- With double strap to be used on heavy winds
- Safety stitch and icons to indicate right strap for lifting
- WLL is: 60 Kg. Test made for 420 Kg
- In accordance with DROPS Best Practices
- Plastic pocket to contain a declaration of conformity and individual tracking number

	EAN		‡ mm	<b>‡</b>	g
3875-HB100	0289783	1	900	400	2825



## 3875-SB70

## LIFTING BAG FOR RIGID CASE



- Max lifting Weight (WLL) 70 kg Test made for 490 Kg.
- Certified as Sling under EN 1492-1+A1:2008
- Safety stitch and icons to indicate right strap for lifting
- Reinforced plastic bottom part
- In accordance with DROPS Best Practices
- Plastic pocket to contain a declaration of conformity and individual tracking number

	EAN		\$ mim	\$ mm	\$ mm	g
3875-SB70	0326839	1	730	500	300	2825

## **POUCHES**



## 3875-MHP4

## POUCH WITH 4 RINGS TO CONNECT LANYARDS

- Pouch bag with 2 large pockets made of durable polyester
- With an adjustable shoulder strap
- According to DROPS best practices

	EAN		‡ mm	<b>‡</b> mm  mm	<b>‡</b> mm  mm	g
3875-MHP4	0187805	1	440	240	12	595



## 3875-MHP6

## POUCH WITH 6 RINGS TO CONNECT LANYARDS

- Pouch bag with 2 large pockets made of durable polyester
- With an adjustable shoulder strap
- According to DROPS best practices

	EAN		₽ mm	\$ mm	\$ mm	g
3875-MHP6	0187812	1	450	240	10	665



## 4750-3PB-2

## THREE POUCH SET BELT

- 3 pouch belt set
- Fits waist up to 48"
- Made from tough, lightweight nylon
- Rust proofed fittings, including tape clip
- It includes 4 safety rings for lanyard attachment
- According to DROPS best practices

	EAN		\$ mim	‡ mm	\$ mm	g
4750-3PB-2	0187782	1	630	380	100	1140





## 4750-DHO-4

## DRILL HOLSTER

- Drill holster for both right and left handed
- Holds any standar sized cordlless or hand powered drills
- Suits left and right handed users as well as forward and backward facing machines
- Rubber slots on the top ideal for storing drill bits
- 1 Safety Ring to connect lanyards
- According to DROPS best practices

	EAN		\$ mm	‡ imm	\$ mim	g
4750-DHO-4	0303908	1	270	150	300	520





## 4750-HHO-3

## HAMMER HOLDER

- Holds any claw hammer at a comfortable angle
- Rust proof holder
- Include a safety ring for lanyard attachment
- According to DROPS best practices

	EAN		‡ mm	\$ mm	‡ mm	g
4750-HHO-3	0187812	1	110	180	75	150





## 4750-MTHO-TAH

## 5 & 8 M MEASURING TAPES POUCH

- 5 & 8 m Measuring Tapes Pouch for Works at Height
- Suitable for right and left hand operators
- Suitable to operate with the measuring tape inside the pouch
- Safety Ring included to connect lanyard
- According to DROPS best practices

	EAN		‡ mm	‡ mm	‡ mm	g
4750-MTHO-TAH	0319589	1	65	230	115	126





## 4750-UP-2 UNIVERSAL POUCH

- Universal pouch for Works at Height
- To carry all the essential
- Rust proofed fittings
- Strong industrial stitching
- Includes 4 safety rings for lanyards
- According to DROPS best practices

	EAN		\$ mm	<b>‡</b> →  mm	<b>‡</b> mm  mm	g
4750-UP-2	0187768	1	300	150	300	545

BELT



## 4750-HDLB-TAH

**HEAVY DUTY BELT** 



- Heavy Duty Belt with 6 rings attached
- High quality leather for high resistance
- According to DROPS best practices

	EAN		\$ mm	\$ min	\$ mim	g
4750-HDLB-TAH	0303892	1	460	120	50	402





## 3875-BP1

## **BACKPACK SMALL SIZE**

- Multiple inner compartments including a padded compartment for laptop
- All-round polypropylene strap for maximum weight support
- Zip closed and secured by hardwearing safety straps
- Reflecting band
- Adjustable shoulder straps
- Foam padded polyester back
- Certified as Sling under EN 13155:2003+A2:2009
- According to DROPS best practices

	EAN		\$ mm	\$ mim	\$ mim	g
3875-BP1	0187737	8	400	300	100	1100





## 3875-BP2

## BACKPACK LARGE SIZE

- Multiple inner compartments and one big external pocket
- All-round polypropylene strap for maximum weight support
- Zip closed and secured by hardwearing safety straps
- Reflecting band
- Adjustable shoulder straps
- Foam padded polyester back
- Certified as Sling under EN 13155:2003+A2:2009
- According to DROPS best practices

	EAN		\$ mm	\$ mm	\$ mim	g
3875-BP2	0187744	8	450	330	210	1000





## **TAH80**

## 80 SERIES ADJUSTABLE WRENCH EQUIPPED WITH QUICK LINK

- The quick link secures the tool and prevents from dropping
- Non-reversible jaw to prevent it from dropping
- Chrome plated. Precision-hardened and anti-corrosion treated
- Head combines slimness for accessibility with strength for performance
- Standards: ISO 6787, DIN 3117, ASME B107.8M 1996 and BS 6333
- According to DROPS best practices

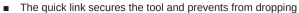
	FAN		A	B mm	C	D mm	g
TAH8070	0347025	1	155	20	4,9	11,3	135
TAH8071	0347032	1	205	27	6	12,9	255
TAH8072	0307487	1	255	30	8,6	15,5	400
TAH8073	0319831	1	305	34	11,9	18	665
TAH8074	0319848	1	380	44	14	20	1035
TAH8075	0307500	1	455	53	17,7	22,5	1665







## 90 SERIES ADJUSTABLE WRENCH EQUIPPED WITH QUICK LINK



- Non-reversible jaw to prevent it from dropping
- Black finish. Precision-hardened and anti-corrosion treated
- Head combines slimness for accessibility with strength for performance
- Standards: ISO 6787, DIN 3117, ASME B107.8M 1996 and BS 6333
- According to DROPS best practices

	EAN		A	B mm	C	D mm	g
TAH9070	0307517	1	158	20	4,9	11,3	139
TAH9072	0307524	1	257	31	8,7	15,2	425





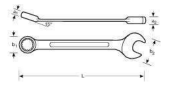
## **TAH84**

## PODGER WRENCH EQUIPPED WITH SAFETY D-SHACKLE

- Adjustable wrench on one end wide opening (up to 43 mm)
- The connection is sealed for visual inspection
- Suitable for lining up eyebolts
- Black phosphated finish and special antirust coated
- Ideal for steel erectors and Offshore and Scaffolding tasks
- According to DROPS best practices

	FAN		A	B	C	D mm	g
TAH84-PODGER	0312221	1	405	41	10	18	2100





## **TAH111M**

## COMBINATION WRENCH EQUIPPED WITH SAFETY SPRING

- Safety spring specially designed to prevent from dropping
- Material: High performance alloy steel
- U shape shank provides better comfort
- Open end angle 15° with a slimmer head for better accessibility
- 12 points Dynamic-Drive Profile provides longer life for screws and nuts
- Chrome plated Micro Matt finishing provides high quality surface
- Patented U shape design
- According to DROPS best practices

	EAN		₩ mm	L mm	a1 mm	a2	b1 mm	b2 mm	g
TAH111M-6	0308491	1	6	112	5	3,7	10	14,3	17
TAH111M-7	0308507	1	7	120	5,3	3,8	11,7	17,1	21
TAH111M-8	0308514	1	8	130	5,8	4,2	12,8	19	28
TAH111M-9	0308521	1	9	136	6,1	4,4	14	21	31
TAH111M-10	0308538	1	10	144	6,5	5,1	15,7	22,9	42
TAH111M-11	0308545	1	11	153	6,9	5,4	17,2	25,2	50
TAH111M-12	0308552	1	12	160	7,1	5,6	18,4	27	60
TAH111M-13	0308569	1	13	169	7,6	5,8	19,7	29,2	70
TAH111M-14	0308576	1	14	177	8,2	6,3	21,7	31	85
TAH111M-15	0308583	1	15	185	8,4	6,7	22,7	33,5	95
TAH111M-16	0308590	1	16	195	9	7,1	24	35,5	114
TAH111M-17	0308606	1	17	200	9,6	7,2	25,6	37,5	128
TAH111M-18	0308613	1	18	208	10	7,5	26,8	39,1	140
TAH111M-19	0308620	1	19	218	10,9	7,8	28,3	41,3	166
TAH111M-20	0308637	1	20	240	11,4	7,7	29,8	42	185
TAH111M-21	0308644	1	21	250	12,2	7,9	32,9	45	210
TAH111M-22	0308651	1	22	250	12,2	7,9	32,9	45	210
TAH111M-23	0308668	1	23	280	13,2	8,4	36,1	49	280
TAH111M-24	0308675	1	24	270	13,2	8,4	36,1	49	280
TAH111M-27	0308682	1	27	310	14,7	8,9	42	58	392
TAH111M-30	0308699	1	30	330	15,2	9,5	46,1	60	465
TAH111M-32	0308705	1	32	350	16,2	9,5	49,2	67	550
TAH111M-34	0308712	1	34	350	16,2	9,5	49,2	67	550
TAH111M-36	0308729	1	36	410	19,4	13,5	53	74	800
TAH111M-41	0308736	1	41	460	21,6	16	61	84	1160
TAH111M-46	0308743	1	46	500	23	17	66	92	1700
TAH111M-50	0308750	1	50	540	24,6	18	73	102	2000





## COMBINATION WRENCH, INCH EQUIPPED WITH SAFETY SPRING

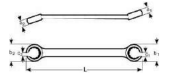


- Combination wrench in inch sizes
- Standards: ISO 691, ISO 7738, ISO 3318, ISO 1711-1 and DIN 3113
- Material: High performance alloy steel
- U shape shank provides better comfort
- Open end angle 15° with a slimmer head to get more accessibility
- 12 points Dynamic-Drive Profile provides longer life for screws and nuts
- Ring end angle 15° for knuckle clearance or better grip
- Bigger and bi-directional size marking for easy identification
- Chrome plated Micro Matt finishing provides high quality surface
- Patented U shape design
- According to DROPS best practices

	EAN		<b>▼</b> mm	L mm	a1 mm	a2	b1 mm	b2 mm	g
TAH111Z-1/4	0343508	1	1/4	112	5	3,7	10	14,3	17
TAH111Z-5/16	0343591	1	5/16	130	5,8	4,2	12,8	19	28
TAH111Z-3/8	0343560	1	3/8	144	6,5	5,1	15,7	22,9	42
TAH111Z-7/16	0343614	1	7/16	153	6,9	5,4	17,2	25,2	50
TAH111Z-1/2	0343461	1	1/2	169	7,6	5,8	19,7	29,2	70
TAH111Z-9/16	0343638	1	9/16	177	8,2	6,3	21,7	31	85
TAH111Z-5/8	0343607	1	5/8	195	9	7,1	24	35,5	114
TAH111Z-11/16	0343522	1	11/16	200	9,6	7,2	25,6	37,5	128
TAH111Z-3/4	0343553	1	3/4	218	10,9	7,8	28,3	41,3	166
TAH111Z-13/16	0343539	1	13/16	250	12,2	7,9	32,9	45	210
TAH111Z-7/8	0343621	1	7/8	250	12,2	7,9	32,9	45	210
TAH111Z-15/16	0343546	1	15/16	270	13,2	8,4	36,1	49	280
TAH111Z-1	0343362	1	1	290	14,2	8,9	40	53	345
TAH111Z-1.1/16	0343379	1	1-1/16	310	14,7	8,9	42	58	392
TAH111Z-1.1/8	0343393	1	1-1/8	310	14,7	8,9	42	58	392
TAH111Z-1.1/4	0343386	1	1-1/4	350	16,2	9,5	49,2	67	550
TAH111Z-1.5/16	0343409	1	1-5/16	350	16,2	9,5	49,2	67	550









## FLARE NUT WRENCH EQUIPPED WITH SAFETY SPRING

- Equipped with safety spring to prevent tool from falling
- Flare nut wrench double end offset in metric sizes
- With a safety spring specially designed to prevent dropping
- Ring end angle 15° for knuckle clearance or better grip
- Special deep head to protect and apply heavy torque on the screw
- Chrome plated Micro Matt finishing provides high quality surface
- According to DROPS best practices

	EAN		<b>▼</b> mm	L	a1 mm	a2	b1 mm	b2 mm	c1 mm	c2	g
TAH1949M-8-9	0308859	1	8x9	140	7	8	18	20	6	6,5	50
TAH1949M-10-11	0308866	1	10x11	150	8,5	9	20	22	7	8,5	70
TAH1949M-12-14	0308873	1	12x14	170	9,5	11	24	28	9	11	95
TAH1949M-14-17	0308880	1	14x17	200	11	12	28	30	11	14	135
TAH1949M-19-22	0308897	1	19x22	220	13,5	15,5	34	40	15	17	215
TAH1949M-24-27	0308903	1	24x27	255	16,5	17,5	44,5	47,5	18	20	335

## SLOGGING RING WRENCHES





## **TAH7444SG**

## RING END SLOGGING WRENCH EQUIPPED WITH D-SHACKLE

- 12-point profile slogging ring wrench equipped with safety D-shakle to secure the tool for drop prevention
- The connection is sealed for visual inspection
- 12 points profile ring
- Short and strong profiled handle and striking end for heavy duty applications
- According to DROPS best practices

	EAN		♥ mm	L mm	a mm	B	g
TAH7444SG-M-36	0308934	1	36	205	18	58	540
TAH7444SG-M-41	0308941	1	41	230	20	66	700
TAH7444SG-M-46	0308958	1	46	240	22	74	970
TAH7444SG-M-50	0308965	1	50	255	24	80	1130
TAH7444SG-M-55	0308972	1	55	270	25	86	1345





## **TAHSC2RM**

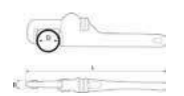
RATCHET WRENCH EQUIPPED WITH A SAFETY RING FOR 13 TO 22 SIZES AND DEE SHACKLE FOR 27-30 WRENCH

- Safety ring or Dee Shackle attached the wrench to prevent from falling
- Dynamic Drive bihex profiles for higher efficiency and optimal grip. 2 sizes: 19 and 22 mmand
- 28 teeth gear with easily reversible lever for right/left ratcheting direction change.
- Open ratchet (pass-through) to reach the nut at the end of the spindle
- Conical handle for aligning the holes of each bar to be assembled through which a screw will be inserted and fastened
- The ratchet also includes a hole in the shank to insert a metallic cable from which we will be able to hang and hold the ratchet to a belt or safety rope

	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Omm	L mm	D1 mm	D2 mm	g
TAHSC2RM-13-17	0339792	1	13-17	280	34	44,5	300
TAHSC2RM-15-17	0339785	1	15-17	280	24	44,5	280
TAHSC2RM-19-22	0339761	1	19-22	309	41	50	430
TAHSC2RM-27-30	0339778	1	27-30	450	65	63	1335

## PIPE WRENCHES ALUMINIUM PIPE WRENCHES





## **TAH380**

## ALUMINIUM PIPE WRENCH EQUIPPED WITH QUICK LINK

- Quick link attached to mobile jaw to prevent from dropping
- Self clamping one-hand use multipurpose pipe wrench
- Lightweight
- Body in high strength aluminium alloy, anti-corrosion treated
- According to DROPS best practices

	EAN		L mm	L in	D mm	D in	B mm	g
TAH380-10	0307845	1	253	10	49	1.1/2	17	430
TAH380-14	0320172	1	354	14	60	2	21	950
TAH380-18	0307852	1	455	18	76	2.1/2	26	1650
TAH380-24	0343317	1	607	24	89	3	28	2500

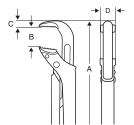
## SWEDISH MODEL PIPE WRENCH, 90°





## SWEDISH MODEL PIPE WRENCH, 90° EQUIPPED WITH BOW SHACKLE





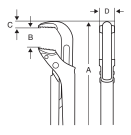
- Swedish model pipe wrench, 90° equipped with safety Bow Shackle to secure the tool for drop prevention
- The connection is sealed for visual inspection
- Gripping capacity up to 127 mm (5") and a jaw opening up to 160 mm (6 1/3")
- Optimized design with narrower jaws gives better accessibility
- Patented progressive teeth for better grip
- Anti-rust treated high-alloy steel with induction hardened teeth
- DIN 5234
- According to DROPS best practices

	EAN		A	B	C	D mm	max	g
TAH140	0344475	1	210	33	9,3	15,7	3/4 in	375
TAH141	0339433	1	320	45	11,7	18,8	1 in	575
TAH142	0339440	1	426	65	14,9	20,8	1 1/2 in	1150
TAH143	0344482	1	557	90	19,8	26,7	2-1/2 in	2865









## TAH1410-TAH1420

## SWEDISH MODEL PIPE WRENCH EQUIPPED WITH WIRE LOOP

- Handle attached with a wire loop to prevent tool from falling
- Pipe wrench developed according to the scientific ERGO™ process
- True ergonomic design for optimal comfort and increased productivity
- Gripping capacity up to 38 mm (1 1/2") and a jaw opening up to 66 mm (2 2/3")
- Optimized design with narrower jaws gives better accessibility
- Patented progressive teeth for better grip
- Anti-rust treated high-alloy steel with induction hardened teeth
- Comfortable 2-component handle
- DIN 5234
- According with DROPS best practices

	EAN		A	B mm	C	D mm	max	g
TAH1410	0344543	1	320	45	11,7	18,8	1 in	620
TAH1420	0344550	1	430	65	15	20	1 1/2 in	1115

## TORQUE TOOLS TORQUE WRENCHES





## **TAH7445**

## TORQUE WRENCH WITH SCALE AND PLASTIC HANDLE EQUIPPED WITH WIRE LOOP

- Equipped with wire loop to prevent tool from falling
- Mechanical torque wrench
- Accuracy: ± 4% (cw)
- Fixed ratchet head with safety pin
- 24-36 teeth / 10°-15° action
- Plastic Handle
- ISO 6789
- According with DROPS best practices







## **TAH7455**

## TORQUE WRENCH EQUIPPED WITH WIRE LOOP

- Equipped with wire loop to prevent tool from falling
- Mechanical torque wrench
- Accuracy ± 4% (CW and CCW)
- Fixed ratchet head
- 32 teeth/11.25° action
- Dual scale, metric and imperial
- ISO 6789
- According to DROPS best practices







## **TAH7435**

TORQUE WRENCH WITH SCALE WITH INTERCHANGEABLE HEADS EQUIPPED WITH WIRE LOOP

- Equipped with wire loop to prevent tool from falling
- Mechanical torque wrench
- Accuracy: ± 4% (CW)
- Interchangeable head for inserts equipped with safety pin
- Plastic Handle
- ISO 6789
- According with DROPS best practices

	EAN		mm		<del>← L</del> →	g
TAH7435-100	0327249	1	9x12	20-100 Nm	360	880





## TAH7452-2

REVERSIBLE RATCHET HEAD INSERT EQUIPPED WITH LOCKING DEVICE

- Equipped with locking device to prevent tool from falling
- Reversible ratchet head insert
- High performance alloy steel
- Forged chrome plated
- According to DROPS best practices

	EAN		mm	B	H	g
TAH7452-2	0302543	1	12	38	21.5	190

## **SOCKETRY**

## SOCKETS OPERATIONS AT HEIGHT

## Sockets

Sockets are provided of 4-holes to easy connection with ratchet even when visibility is not good enough.

## Ratchets

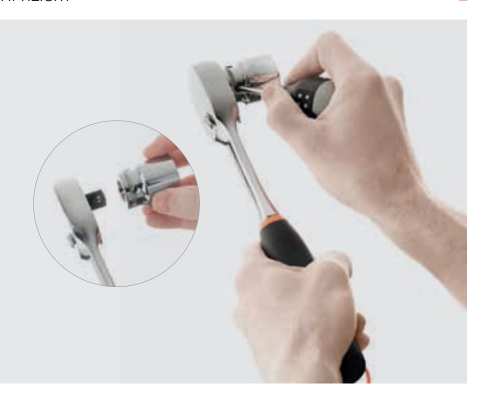
SNAE implement in the ratchets a safety pin to connect with sockets in a safety way avoiding accidental looses.

## Connection Socket-Ratchet

Worker can easily connect any hole of a socket with safety pin in the ratchet.

## Pin Releaser

For a quick and safety releasing of socket from ratchet, Bahco include a Pin Releaser in the range valid for all socket's sizes. Code is TAHPINRELEASER



## SOCKETS 1/4"







#### TAH08

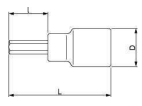
STANDARD LENGTH SOCKETS, 1/4" EQUIPPED WITH 4 POINT SOLUTION



- Equipped with 4 points solutions
- It increases possibility to attach socket to the ratchet equipped with safety lock
- Standard length sockets, 1/4" square drive
- Hex profile, metric sizes
- High performance alloy steel
- Bright finish
- According to DROPS best practices

	EAN		Omm	L mm	D1 mm	D2 mm	g
TAH08-5.5	0305032	5	5.5	24.7	8,7	11,9	10
TAH08-6	0305049	5	6	24.7	9,3	11,9	10
TAH08-7	0305056	5	7	24.7	10,8	11,9	12
TAH08-8	0305063	5	8	24.7	11,9	11,9	12
TAH08-9	0305070	5	9	24.7	13,4	12,4	12
TAH08-10	0305087	5	10	24.7	14,5	13	15
TAH08-11	0305094	5	11	24.7	15,9	14,1	18
TAH08-12	0305100	5	12	24.7	16,9	15	18
TAH08-13	0305117	5	13	24.7	18	15,6	20







## **TAH08-H**

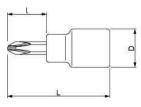
1/4" SQUARE DRIVE SOCKET DRIVERS, FOR HEX HEAD SCREWS EQUIPPED WITH 4 POINTS SOLUTION



- Equipped with 4 point solution
- The 4 holes increases posibility to attach the socket to the ratchet
- 1/4" square drive socket drivers, for hex head screws
- Metric sizes
- High polished finish
- Knurled
- According to DROPS best practices

	EAN		mm	 mm	L mm	D mm	g
TAH08-H3	0305124	5	3	16	36	12	10
TAH08-H4	0305131	5	4	16	36	12	10
TAH08-H5	0305148	5	5	16	36	12	11
TAH08-H6	0305155	5	6	16	36	12	12
TAH08-H8	0305162	5	8	16	36	12	13







## TAH08-PH

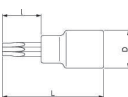
1/4" SQUARE DRIVE SOCKET DRIVERS, FOR PHILLIPS HEAD SCREWS EQUIPPED WITH 4 POINTS SOLUTION



- Equipped with 4 point solution
- The 4 holes increases posibility to attach the socket to the ratchet
- 1/4" square drive socket drivers, for Phillips head screws
- Not suitable for machine operation
- High performance alloy steel
- High polished finish
- Knurled
- According to DROPS best practices

	EAN		<b>(+)</b>	l mm	L mm	D mm	g
TAH08-PH1	0305179	5	1	16	36	12	11
TAH08-PH2	0305186	5	2	16	36	12	12
TAH08-PH3	0305193	5	3	16	36	12	12







## **TAH08-T**

1/4" SQUARE DRIVE SOCKET DRIVERS, FOR TORX® HEAD SCREWS EQUIPPED WITH 4 POINTS SOLUTION

- **\$** !!
- Equipped with 4 point solution
  - The 4 holes increases posibility to attach the socket to the ratchet
  - High performance alloy steel
  - High polished finish
  - Knurled
  - According to DROPS best practices

	EAN			 mm	L mm	D mm		g
TAH08-T8	0305209	5	T-8	16	36	12	M2.5	10
TAH08-T9	0305216	5	T-9	16	36	12	-	10
TAH08-T10	0305223	5	T-10	16	36	12	МЗ	10
TAH08-T15	0305230	5	T-15	16	36	12	M3.5	12
TAH08-T20	0305247	5	T-20	16	36	12	M4	12
TAH08-T25	0305254	5	T-25	16	36	12	M5	15
TAH08-T27	0305261	5	T-27	16	36	12	-	15
TAH08-T30	0305278	5	T-30	16	36	12	M6	15
TAH08-T40	0305285	5	T-40	16	36	12	M8	15

## ACCESSORIES 1/4"





## **TAH6950**

1/4 RATCHET, 72 TEETH/5° ACTION ANGLE, EQUIPPED WITH SEALED DYNEEMA STRING

- 1/4" ratchet, reversible
- With a sealed body to prevent opening
- With a safety pin solution to prevent sockets from seperating
- 72 teeth/5° action angle
- High performance alloy steel
- High polished finish
- Sealed
- Smooth operation
- Double pawl system for superior strength
- Patented mechanism
- Safety Pin
- According to DROPS best practices

	EAN		L	g
TAH6950	0309054	1	120	115





## **TAH6956-1**

## 1/4" SPINNER HANDLE EQUIPPED WITH A SAFETY CHUCK

- 1/4" spinner handle
- Equipped with a safety chuck to secure the tool
- Integrated 1/4" female square drive in the handle for use as extension bar
- High performance alloy steel
- High polished finish
- According to DROPS best practices

	EAN		g
TAH6956-1	0309061	1	84





## TAH6958B-1

## 1/4" BREAKER BAR EQUIPPED WITH SAFETY SPRING

- 1/4" breaker bar
- Equipped with safety spring
- High performance alloy steel
- High polished finish
- Safety spring to prevent sockets from dropping
- According to DROPS best practices

	EAN		L	g
TAH6958B-1	0309078	1	150	88





## **TAH6960-TAH6962L**

## 1/4" EXTENSION BARS EQUIPPED WITH 4 HOLES

- 1/4" extension bars equipped with 4 holes
- High performance alloy steel
- High polished finish
- Safety pin to prevent socket from dropping
- According to DROPS best practices

	EAN		L	g
TAH6960	0305315	1	50	23
TAH6961	0305322	1	101	45
TAH6962	0305339	1	152	65
TAH6962L	0305346	1	355	158





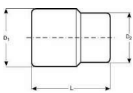
## **TAH6966**

## 1/4" UNIVERSAL JOINT EQUIPPED WITH 4 HOLES

- 1/4" universal joint equipped with 4 holes
- The 4 holes increases posibility to attach the socket to the ratchet
- High performance alloy steel
- High polished finish
- According to DROPS best practices

	EAN		L	g
TAH6966	0305353	1	35	22







## **TAH16-B**

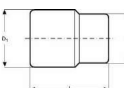
STANDARD LENGTH SOCKETS, 1/2" SQUARE DRIVE EQUIPPED WITH 4 POINT SOLUTION



- Equipped with 4 points solutions
- It increases possibility to attach socket to the ratchet equipped with safety lock
- Standard length sockets, 1/2" square drive
- Bi-hex profile, metric sizes
- High performance alloy steel
- High polished finish
- Knurled
- According to DROPS best practices

	EAN		O <sub>mm</sub>	L mm	D1 mm	D2 mm	g
TAH16B-10	0305629	10	10	38	15,4	22	51
TAH16B-11	0305636	10	11	38	16,6	22	51
TAH16B-12	0305643	10	12	38	17,9	22	51
TAH16B-13	0305650	10	13	38	19,1	22	56
TAH16B-14	0305667	10	14	38	20,4	22	56
TAH16B-15	0305674	10	15	38	21,6	22	64
TAH16B-16	0305698	10	16	38	22,9	22	64
TAH16B-17	0305704	10	17	38	24,1	23	72
TAH16B-18	0305711	10	18	38	25,4	23,5	76
TAH16B-19	0305728	10	19	38	26,6	24	80
TAH16B-21	0305735	10	21	39	29,1	25	102
TAH16B-22	0305742	10	22	39	30,4	25,5	109
TAH16B-24	0305759	5	24	41	32,9	26,5	121
TAH16B-25	0305766	5	25	42	34,1	27	124
TAH16B-27	0305773	5	27	44	36,6	29	173
TAH16B-30	0305780	5	30	47	40,4	29,5	139
TAH16B-32	0305797	5	32	47	42,9	30,5	227







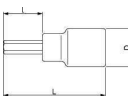
## TAH16B

## STANDARD LENGTH SOCKETS, 1/2" SQUARE DRIVE EQUIPPED WITH 4 POINT SOLUTION

- Equipped with 4 points solutions
- It increases possibility to attach socket to the ratchet equipped with safety lock
- Standard length sockets, 1/2" square drive
- Bi-hex profile, inch sizes
- High performance alloy steel
- High polished finish
- Knurled
- According to DROPS best practices

	EAN		O	L	D1 mm	D2 mm	g
TAH16B-1/2	0305995	10	1/2	38	18,8	22	51
TAH16B-11/16	0306022	5	11/16	38	24,7	23	75
TAH16B-13/16	0306046	5	13/16	30	28,7	25	92
TAH16B-9/16	0306008	10	9/16	38	20,8	22	53
TAH16B-5/8	0306015	10	5/8	38	22,9	22	65
TAH16B-3/4	0306039	5	3/4	38	26,6	24	76
TAH16B-7/8	0306053	5	7/8	39	30,7	25,5	99
TAH16B-15/16	0306060	5	15/16	41	32,7	26	120
TAH16B-1	0306077	5	1	42	34,7	27,5	139
TAH16B-1.1/16	0306084	1	1 1/16	44	36,6	29	142
TAH16B-1.1/8	0306114	5	1 1/8	46	38,8	29	157
TAH16B-1.1/4	0306107	5	1 1/4	47	42,3	30,5	185







## **TAH16H**

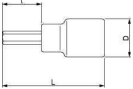
1/2" SQUARE DRIVE SOCKET DRIVERS, FOR HEX HEAD SCREWS EQUIPPED WITH 4 POINT SOLUTION



- Equipped with 4 point solution
- The 4 holes increases posibility to attach the socket to the ratchet
- 1/2" square drive socket drivers, for hex head screws
- Metric sizes
- High performance alloy steel
- High polished finish
- Knurled
- According to DROPS best practices

	EAN		mm	L mm	D mm	 mm	g
TAH16-H4	0306121	1	4	60	22	23	65
TAH16-H5	0306138	5	5	60	22	23	70
TAH16-H6	0306145	5	6	60	22	23	75
TAH16-H7	0306152	5	7	60	22	23	80
TAH16-H8	0306169	5	8	60	22	23	85
TAH16-H10	0306176	5	10	60	22	23	90
TAH16-H12	0306183	5	12	60	22	23	100
TAH16-H14	0306190	5	14	60	23	23	115
TAH16-H17	0306206	5	17	60	27	20	85
TAH16-H19	0306213	5	19	60	30	20	90







## **TAH16-H**

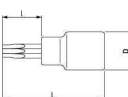
1/2" SQUARE DRIVE SOCKET DRIVERS, FOR HEX HEAD SCREWS EQUIPPED WITH 4 POINT SOLUTION



- Equipped with 4 point solution
- The 4 holes increases posibility to attach the socket to the ratchet
- 1/2" square drive socket drivers, for hex head screws
- Inch sizes
- High performance alloy steel
- High polished finish
- Knurled
- According to DROPS best practices

	EAN		in	l mm	L	D mm	g
TAH16H-1/4	0306282	5	1/4	22	60	22	70
TAH16H-5/16	0306299	5	5/16	22	60	22	70
TAH16H-3/8	0306305	5	3/8	22	60	22	90
TAH16H-7/16	0306312	5	7/16	22	60	22	95
TAH16H-1/2	0306329	5	1/2	22	60	22	90
TAH16H-5/8	0306343	5	5/8	27	61	27	170
TAH16H-9/16	0306336	5	9/16	23	60	23	115







## **TAH16-T**

1/2" SQUARE DRIVE SOCKET DRIVERS, FOR TORX® HEAD SCREWS EQUIPPED WITH 4 POINT SOLUTION



- Equipped with 4 point solution
- The 4 holes increases posibility to attach the socket to the ratchet
- 1/2" square drive socket drivers, for TORX® head screws
- High performance alloy steel
- High polished finish
- Knurled
- According to DROPS best practices

				L mm	D mm	 mm		g
TAH16-T30	0306220	5	T30	60	22	23	M 6	55
TAH16-T40	0306237	5	T40	60	22	23	M 8	60
TAH16-T45	0306244	5	T45	60	22	23	-	60
TAH16-T50	0306251	5	T50	60	22	23	M 10	65
TAH16-T55	0306268	5	T55	60	22	23	M 12	80
TAH16-T60	0306275	5	T 60	60	22	23	M 14	85

## ACCESSORIES 1/2"





#### TAH8150-1/2

REVERSIBLE RATCHET, 1/2" - 80 TEETH/ 4.5° ACTION ANGLE, EQUIPED WITH SEALED DYNEEMA STRING



- 1/2" ratchet, reversible
- With a sealed body to prevent opening
- With a safety pin solution to prevent sockets from seperating
- 80 teeth/4.5° action angle
- High performance alloy steel
- High polished finish
- Sealed
- Smooth operation
- Double pawl system for superior strength
- Patented mechanism
- Safety Pin
- According to DROPS best practices







## TAH8158B-1

## 1/2" BREAKER BAR EQUIPPED WITH SAFETY SPRING

- 1/2" breaker bar
- With safety spring to prevent sockets from dropping
- High performance alloy steel
- High polished finish
- According to DROPS best practices

	EAN		L	g
TAH8158B-1	0309290	1	256	630





## TAH8160-8162

## 1/2" EXTENSION BARS EQUIPPED WITH 4 HOLES

- 1/2" extension bars equipped with 4 holes
- Safety pin to prevent socket from dropping
- High performance alloy steel
- High polished finish
- According to DROPS best practices

	EAN		L	g
TAH8160	0306367	10	125	185
TAH8162	0306374	10	250	365





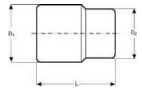
## **TAH8166**

## 1/2" UNIVERSAL JOINT EQUIPPED WITH 4 POINT SOLUTION

- Equipped with 4 point solution
- The 4 holes increases posibility to attach the socket to the ratchet
- 1/2" universal joint
- High performance alloy steel
- High polished finish
- According to DROPS best practices

	EAN		L	g
TAH8166	0306381	5	67	180







## TAH24B

STANDARD LENGTH SOCKETS, 3/4" SQUARE DRIVE EQUIPPED WITH 4 POINT SOLUTION



- Equipped with 4 points solutions
- It increases possibility to attach socket to the ratchet equipped with safety lock
- Standard length sockets, 3/4" square drive
- Hex profile, metric sizes
- High performance alloy steel
- High polished finish
- Knurled
- According to DROPS best practices

	Fan		L mm	D1 mm	D2 mm	g
TAH24B-27	0309306	1	53	38,5	40	210
TAH24B-30	0309313	1	58	42,5	40	270
TAH24B-32	0309320	1	58	45	40	280
TAH24B-36	0309337	1	63	50	40	355
TAH24B-38	0309344	1	66	52	40	370
TAH24B-41	0309351	1	66	56	40	425
TAH24B-46	0309368	1	68	62,5	40	535
TAH24B-50	0309375	1	68	67,5	40	580

## ACCESSORIES 3/4"





## **TAH8950N/A**

3/4" RATCHET HEAD, REVERSIBLE EQUIPPED WITH A LOOP WIRE

- Loop wire to secure the tool
- 3/4" ratchet head, reversible
- 72 teeth/5° action angle
- High performance alloy steel
- High polished finish
- According to DROPS best practices

	EAN		L	g
TAH8950N/A	0309382	1	170	1080





## **TAH8961**

## 3/4" EXTENSION BARS EQUIPPED WITH 4 POINTS

- 3/4" extension bars equipped with 4 points
- High performance alloy steel
- High polished finish
- According to DROPS best practices

	EAN		L	g
TAH8961	0309405	1	200	665





## **TAH8953**

## 3/4" UNIVERSAL HANDLE EQUIPPED WITH LOOP WIRE

- Equipped with loop wire
- 3/4" universal handle
- Safety pin to connect with ratchet head
- High performance alloy steel
- High polished finish
- For ratchet head TAH8950
- According to DROPS best practices

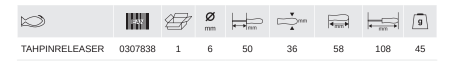
	EAN		L	g
TAH8953	0309399	1	505	1470



## **TAHPINRELEASER**

PIN RELEASER FOR TAH SOCKETS

- Pin Releaser designed for TAH special sockets release.
- Easy release of ratchet's safety pin when socket have to be replaced
- According to DROPS best practices



## SCREWDRIVERS ERGO SLOTTED SCREWDRIVERS



## TAHBE8020L-TAHBE8252

ERGO™ SLOTTED SCREWDRIVER EQUIPPED WITH A SAFETY CHUCK

- The ERGO™screwdriver is equipped with a safety chuck to secure the tool
- The screwdriver is developed according to the scientific ERGO<sup>™</sup> process and has a 3 component handle to optimize comfort and force transmission
- Screwdriver for slotted head screws
- The spinner handle a safety pin solution to prevent sockets from seperating
- Easy to choose the right tip, with the colour-coded handle and the symbol on the domed end
- According to DROPS best practices

	EAN		<b>†</b> ↑ <sub>mm</sub>	<u>↓</u> <u>↑</u> <u>↑</u> mm	mm	<b>▼</b> mm	<b>→</b>	₩mm →	g
TAHBE-8020L	0308101	1	0,5	3	75	20	122	177	33
TAHBE-8030	0308118	1	0,6	3,5	75	20	122	197	34
TAHBE-8040	0308125	1	0,8	4	100	20	122	222	39
TAHBE-8241	0308217	1	1	5,5	150	27	122	272	47
TAHBE-8252	0308224	1	1,2	6,5	150	36	122	272	47









#### **TAHBE8155**

ERGO™ SLOTTED SCREWDRIVER EQUIPPED WITH DYNEEMA STRING

- The ERGO™ screwdriver is equipped with a dyneema to secure the tool
- The screwdriver is developed according to the scientific ERGO<sup>™</sup> process and has a 3 component handle to optimize comfort and force transmission
- Screwdriver for slotted head screws
- The spinner handle a safety pin solution to prevent sockets from seperating
- Easy to choose the right tip, with the colour-coded handle and the symbol on the domed end
- According to DROPS best practices

	EAN		<b>†</b> <b>↑</b> <sub>mm</sub>	<u>+</u> + <sub>mm</sub>	₩mm	<b>▼</b> mm	<b>▼</b> mm	→ mm	g
TAHBE-8155	0308156	1	1,2	6,5	125	36	122	247	112
TAHBE-8257	0308231	1	1,6	8	175	36	122	297	140
TAHBE-8258	0308248	1	1,6	10	200	36	161	361	195





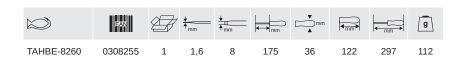




#### **TAHBE-8260**

ERGO™ SCREWDRIVER FOR SLOTTED HEAD SCREWS EQUIPPED WITH DYNEEMA STRING

- The ERGO™ screwdriver is equipped with a dyneema to secure the tool
- Screwdriver developed according to the scientific ERGO™ process
- Screwdriver for slotted head screws
- Handle: 3-component handle, for maximum user comfort and force transmission
- Easy to choose the right tip, with the colour-coded handle and the symbol on the domed end
- Blade: High performance alloy steel. Chrome plated and entirely hardened. Black finish tip for higher accuracy
- ISO 2380 / DIN 5264
- Hexagon profile blade and bolster for wrench assisted turning
- According to DROPS best practices











#### **TAHBE-8350**

ERGO™ STUBBY SCREWDRIVER FOR SLOTTED HEAD SCREWS EQUIPPED WITH A SAFETY CHUCK

- The ERGO™ screwdriver is equipped with a safety chuck to secure the tool
- Screwdriver developed according to the scientific ERGO™ process
- Screwdriver for slotted head screws, stubby type for working in confined spaces
- Handle: 3-component handle, for maximum user comfort and force transmission
- Easy to choose the right tip, with the colour-coded handle and the symbol on the domed end
- Blade: High performance alloy steel. Chrome plated and entirely hardened. Black finish tip for higher accuracy
- ISO 2380 / DIN 5264
- According to DROPS best practices



# ERGO PHILLIPS SCREWDRIVERS









### **TAHBE8610-TAHBE8624**

ERGO™ SCREWDRIVERS FOR PHILLIPS HEAD SCREWS, EQUIPPED WITH A SAFETY CHUCK

- The screwdriver is equipped with a safety chuck to secure the tool
- Screwdriver for Phillips head screws
- 3-component handle, for maximum user comfort and force transmission
- Easy to choose the right tip, with the colour-coded handle and the symbol on the domed end
- Blade: High performance alloy steel. Chrome plated and entirely hardened. Black finish tip for higher accuracy
- ISO 8764 / DIN 5260
- Hexagon profile blade and bolster for wrench assisted turning
- According to DROPS best practices

	EAN		<b>(</b>	₩mm	<b>▼</b> mm	<b>▼</b> mm	mm	g
TAHBE-8610	0308286	1	PH 1	75	27	122	197	62
TAHBE-8611	0308309	1	PH 1	75	20	122	197	62
TAHBE-8620	0308316	1	PH 2	100	36	122	222	106
TAHBE-8620L	0308323	1	PH 2	200	36	122	322	127
TAHBE-8623	0308347	1	PH 3	150	36	122	272	150
TAHBE-8624	0308354	1	PH 4	200	36	165	365	225









#### **TAHBE-8630**

ERGO™ SCREWDRIVERS FOR PHILLIPS HEAD SCREWS, EQUIPPED WITH A DYNEEMA STRING

- The screwdriver is equipped with a dyneema string to secure the tool
- Screwdriver for Phillips head screws
- 3-component handle, for maximum user comfort and force transmission
- Easy to choose the right tip, with the colour-coded handle and the symbol on the domed end
- Blade: High performance alloy steel. Chrome plated and entirely hardened. Black finish tip for higher accuracy
- ISO 8764 / DIN 5260
- Hexagon profile blade and bolster for wrench assisted turning
- According to DROPS best practices











#### **TAHBE-8602**

ERGO™ STUBBY SCREWDRIVERS FOR PHILLIPS HEAD SCREWS EQUIPPED WITH SAFETY CHUCK

- Equipped with a safety chuck to prevent tool from dropping
- Screwdriver for Phillips head screws, stubby type for working in confined spaces
- 3-component handle, for maximum user comfort and force transmission
- Easy to choose the right tip, with the colour-coded handle and the symbol on the domed end
- Blade: High performance alloy steel. Chrome plated and entirely hardened. Black finish tip for higher accuracy
- ISO 8764 / DIN 5260
- According to DROPS best practices



#### ERGO™ POZIDRIV SCREWDRIVERS









#### **TAHBE8810-TAHBE8820**

ERGO™ SCREWDRIVERS FOR POZIDRIV HEAD SCREWS, EQUIPPED WITH SAFETY CHUCK

- Equipped with a safety chuck to prevent tool from dropping
- Screwdriver for Pozidriv head screws
- Handle: 3-component handle, for maximum user comfort and force transmission
- Easy to choose the right tip, with the colour-coded handle and the symbol on the domed end
- Chrome plated and entirely hardened. Black finish tip for higher accuracy
- ISO 8764
- According to DROPS best practices

	EAN			₩mm	<b>▼</b> mm	<b>←</b> mm	<b>←</b> mm	g
TAHBE-8810	0308378	1	PZ 1	75	27	122	197	62
TAHBE-8820	0308385	1	PZ 2	100	36	122	222	106









#### **TAHRE-8830**

 $\mathsf{ERGO^{TM}}$  SCREWDRIVERS FOR POZIDRIV HEAD SCREWS, EQUIPPED WITH A DYNEMA STRING

- The ERGO™ screwdriver is equipped with a dyneema string to secure the tool
- Screwdriver for Pozidriv head screws
- 3-component handle, for maximum user comfort and force transmission
- Easy to choose the right tip, with the colour-coded handle and the symbol on the domed end
- Blade: High performance alloy steel. Chrome plated and entirely hardened. Black finish tip for higher accuracy
- ISO 8764
- Hexagon profile blade and bolster for wrench assisted turning
- According to DROPS best practices









#### **TAHBE8910-TAHBE8930**

ERGO™ SCREWDRIVERS EQUIPPED WITH A SAFETY CHUCK

- The ERGO™ screwdriver is equipped with a safety chuck to secure the tool
- Screwdriver developed according to the scientific ERGO™ process
- Screwdriver for TORX® head screws
- Handle: 3-component handle, for maximum user comfort and force transmission
- Easy to choose the right tip, with the colour-coded handle and the symbol on the
- Blade: High performance alloy steel. Chrome plated and entirely hardened. Black finish tip for higher accuracy
- According with DROPS best practices

	EAN			₩ mm	mm	<b>▼</b> mm	<b>▼</b> mm	₩ mm	g
TAHBE-8910	0343713	1	T10	2.72	75	20	122	197	31
TAHBE-8915	0343744	1	T15	3.26	100	27	122	222	57
TAHBE-8920	0343751	1	T20	3.84	100	27	122	222	57
TAHBE-8925	0343768	1	T25	4.4	125	27	122	247	70
TAHBE-8930	0343775	1	T30	5.49	150	36	122	272	119

#### **INSULATED SCREWDRIVERS**









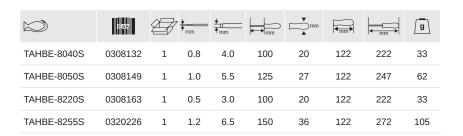




#### TAHBE8040S-TAHBE8050S

INSULATED ERGO™ SLOTTED SCREWDRIVERS EQUIPPED WITH **KEVLAR STRING** 

- Equipped with Kevlar string to prevent tool from falling
- Kevlar material can be used for insulation
- For work on live equipment up to 1000 volts
- ISO 2380, IEC 60900, VDE certified
- 3-component handle, for maximum user comfort and force transmission
- High performance alloy steel blade
- Colour-coded handle with the screw type symbol on the domed end
- According to DROPS best practices















#### **TAHBE8610S-TAHBE8620S**

INSULATED ERGO™ PHILLIPS SCREWDRIVERS **EQUIPPED WITH A KEVLAR STRING** 

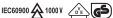
- The ERGO™ screwdriver is equipped with a Kevlar string
- The Kevlar string is also fireproof
- Insulated screwdriver for Phillips head screws developed according to the scientific ERGO™ process
- For work on live equipment up to 1000 volts
- ISO 8764, IEC 60900, VDE certified
- 3-component handle, for maximum user comfort and force transmission
- High performance alloy steel blade
- Colour-coded handle with the screw type symbol on the domed end
- According to DROPS best practices

	EAN		<b>(</b>	mm	<b>▼</b> mm	<b>←</b> mm	₩mm	g
TAHBE-8610S	0308293	1	PH1	80	27	122	202	64
TAHBE-8620S	0308330	1	PH2	100	36	122	222	108
TAHBE-8630S	0320233	1	PH3	150	36	122	272	159
TAHBE-8640S	0320240	1	PH4	200	36	165	365	268







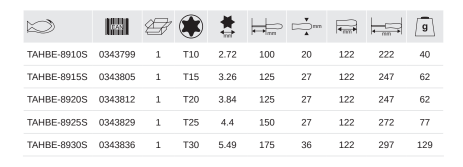




### **TAHBE8910S-TAHBE8930S**

INSULATED ERGO™ TORX® HEAD SCREWDRIVERS EQUIPPED WITH A KEVLAR STRING

- The ERGO™ screwdriver is equipped with a Kevlar string
- The Kevlar string is also fireproof
- Insulated screwdriver for TORX® head screws
- For work on live equipment, up to 1000V
- Handle: 3-component handle, for maximum user comfort and force transmission
- Easy to choose the right tip, with the colour-coded handle and the symbol on the domed end
- Blade: High performance alloy steel. Black finish and entirely hardened.
- Individually inspected and manufactured according to IEC 60900
- According with DROPS best practices









OFFSET SCREWDRIVER HEX KEY FOLDER 7 PCS IN METRIC EQUIPPED WITH KEVLAR STRING

- Set of black finish hexagon offset screwdrivers, 7 pcs, metric equipped with Kevlar string
- 2-component soft grip handle
- Resistant to impact, does not conduct heat or cold or rust
- Wide opening push button for automatic release of the blades
- For different working positions
- Positive stop at 270° for maximum leverage
- Easy to store and to be carried in a pocket
- According to DROPS best practices

	EAN		mm	g
TAHBE-9777B	0307685	1	2.5,3,4,5,6,8,10	290





OFFSET SCREWDRIVER HEX KEY FOLDER 7 PCS IN INCHES EQUIPPED WITH AN INSERT PLATE

- Set of black finish hexagon offset screwdrivers, 7 pcs in inches with an insert plate
- In high quality impact resistant folder
- Allows many different working positions
- Positive stop at 270° for maximum leverage
- Easy to store
- According to DROPS best practices

	EAN		€ mm	g
TAHBE-9787	0307692	1	3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8	410





## TAH2047-0.8-4

DOUBLE OFFSET KEY FOR SLOTTED SCREWS EQUIPPED WITH STEEL WIRE

- Double offset key, for slotted screws equipped with steel wire
- Nickel and chrome plated blade, polypropylene handle
- DIN 5200
- Tip angles 0° and 90° respectively
- According to DROPS best practices

	EAN		† † <sub>mm</sub>	± ↑ mm	g
TAH2047-0.8-4	0308088	1	4.0	0,8	410



## TAH2047PR-1-2

# DOUBLE OFFSET KEY FOR PHILLIPS SCREWS EQUIPPED WITH STEEL WIRE

- Double offset key for Phillips screws equipped with steel wire
- Nickel and chrome plated blade, polypropylene handle
- DIN 5208
- According to DROPS best practices

	EAN		<b>①</b>	L mm	g
TAH2047PR-1-2	0308095	1	PH 1 & 2	100	25

# PLIERS SIDE CUTTING PLIERS



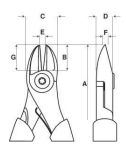




#### **TAH2101G**

#### SIDE CUTTING PLIERS EQUIPPED WITH SAFETY RING

- Safety ring in the metallic part to avoid losing handle
- Side cutting pliers developed according to the scientific ERGO™ process
- ERGO<sup>™</sup> handles with 2-component combination, thermoplastic surface on tough polypropylene which gives superior grip
- Progressive edges: The cutting radius progresses along the edge in order to cut hard material like piano wire close to the joint and soft materials like copper and plastic insulated wire at the tip
- Equipped ith a patented return spring featuring an on/off function
- According to DROPS best practices
- Three versions available: Spring, C- Coated, D-No Spring



			A	B	C	D mm	E	Lum Cum	Fe+ mm	Piano mm	g
TAH2101G-125	7314150344581	1	125	14,2	17	8	1	3.5	1.8	1.6	90
TAH2101G-125C	7314150344598	1	125	14,2	17	8	1	3.5	1.8	1.6	90
TAH2101G-125D	7314150344604	1	125	14,2	17	8	1	3.5	1.8	1.6	90
TAH2101G-140	7314150307869	1	140	16	19,5	9	1,5	3.7	2.0	1.8	126
TAH2101G-140C	7314150344611	1	140	16	19,5	9	1,5	3.7	2	1.8	126
TAH2101G-140D	7314150344628	1	140	16	19,5	9	1,5	3.7	2.0	1.8	126
TAH2101G-160	7314150307876	1	160	18	21,5	10	2	3.8	2.5	2.0	162
TAH2101G-160C	7314150344635	1	160	18	21,5	10	2	3.8	2.5	2.0	162
TAH2101G-160D	7314150344642	1	160	18	21,5	10	2	3.8	2.5	2.0	162
TAH2101G-180	7314150345106	1	180	19,4	23	10	2	4	2.7	2.3	245
TAH2101G-180C	7314150344666	1	180	19,4	23	10	2	4	2.7	2.3	245
TAH2101G-180D	7314150344673	1	180	19,4	23	10	2	4	2.7	2.3	245

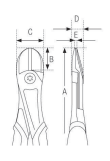




#### TAH21HDG

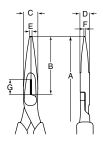
# SIDE CUTTING PLIERS FOR HEAVY DUTY APPLICATIONS EQUIPPED WITH SAFETY RING

- Safety ring in the metallic part to avoid losing handle
- Heavy duty side cutting pliers developed according to the scientific ERGO™ process
- ISO 5749
- Finish: Black finish, anti-corrosion treated
- Material: High performance alloy steel, ERGO<sup>™</sup> handles with 2-component combination, thermoplastic surface on tough polypropylene which gives superior grip
- Induction hardened cutting edges
- Heavy-duty cutting edge
- Screw joint that provides excellent running and accurate alignment of the cutting edges
- The distance from the joint to the centre of the cutting edges is reduced: giving greater leverage and increased cutting capacity
- Metal frame designed to enhance accessibility in confined spaces
- Equipped with a patented return spring featuring an on/off function
- In accordance with DROPS Best Practices
- Three versions available: Spring, C- Coated, D-No Spring



	EAN		A	B	C mm	D	L mm	Fe+ mm	Piano mm	g
TAH21HDG-200	0345649	1	200	22,4	27	10	200	3.2	3.0	270
TAH21HDG-200C	0345656	1	200	22,4	27	10	200	3.2	3.0	270







#### **TAH2430G**

#### SNIPE NOSE PLIERS EQUIPPED WITH SAFETY RING

- Safety ring in the metallic part to avoid losing handle
- Snipe nose pliers developed according to the scientific ERGO™ process
- ERGO<sup>TM</sup> handles with 2-component combination, thermoplastic surface on tough polypropylene which gives superior grip
- Slim semicircular shaped and serrated jaws
- Sharp edges for cutting softer material such as copper and plastic insulated wire
- Tips give a good grip and improved accessibility in confined spaces
- Equipped with a return spring featuring an on/off function
- According to DROPS best practices







#### **TAH2427G**

# SNIPE NOSE PLIERS WITH BENT TIPS ANGLED AT 45° EQUIPPED WITH SAFETY RING

- Safety ring in the metallic part to avoid losing handle
- Snipe nose pliers with bent tips angled at 45° developed according to the scientific ERGO™ process
- Slim semicircular shaped and serrated jaws
- Sharp edges for cutting softer material such as copper and plastic insulated wire
- Tips give a good grip and improved accessibility in confined spaces
- According to DROPS best practices







#### **TAH2628G**

#### COMBINATION PLIERS EQUIPPED WITH A SAFETY RING

- Safety ring in the metallic part to avoid losing handle
- Combination pliers developed according to the scientific ERGO<sup>TM</sup> process
- Gripping surfaces particularly suited for gripping round and flat material
- Round shaped jaws give improved accessibility in confined spaces
- The distance from the joint to the centre of the cutting edges is reduced: giving greater leverage and increased cutting capacity
- Equipped with a return spring featuring an on/off function
- According to DROPS best practices



#### SLIP JOINT PLIERS





#### **TAH2970G**

## 2 POSITION PLIERS EQUIPPED WITH SAFETY RING

- Safety ring in the metallic part to avoid losing handle
- ISO 9343
- Finish: Lacquered and polished for extra rust protection
- Material: High performance alloy steel, 2-component handles
- In accordance with DROPS Best Practices

			A	B	C	D mm	L mm	g
TAH2970G-200	0343331	1	200	34	33	11	200	270







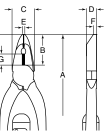
### SLIP JOINT PLIERS EQUIPPED WITH A SAFETY RING

- Safety ring in the metallic part to avoid losing handle
- Slip joint pliers developed according to the scientific ERGO™ process
- Hardened jaws
- Teeth designed to ensure grip
- Jaws for flat and pipe shape gripping
- Single thumb button adjustment
- According to DROPS best practices

	EAN		A	B	C	D mm	E	F	max mm	g
TAH8224	0307951	1	250	40	51	8	6	8.0	45	350

#### TWISTING PLIERS



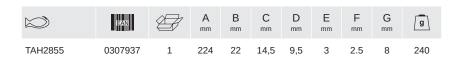




## **TAH2855**

## WIRE TWISTING PLIERS EQUIPPED WITH SAFETY RING

- Safety ring in the metallic part to avoid losing handle
- Black finish, anti-corrosion treated
- Extremely fast and time-saving with consistently twisting
- Can be used for any wire length and any twist length
- When the pliers grip the wire, any number of twists can be made by pulling out and pushing in the spinner knob
- To secure, with wire, all critical places which are exposed to vibration
- Jaws angled at 30° and serrated, with cutter
- Capacity: Wires up to Ø 1.04 mm
- According to DROPS best practices







#### GRIP WITH STRAIGHT JAWS EQUIPPED WITH AN INSERT PLATE

- Safety ring in the metallic part to avoid losing handle
- The insert plate is glued to an additional nut to allow the adjustment of the jaws
- Finish: Chrome plated for good rust protection
- Shape: Parallel jaws for general purpose. Thin jaws for good accessibility
- Application: General purpose
- According to DROPS best practices

	IFAN		A	B	C	D mm	E	F	max mm	g
TAH2958-200	0320219	1	190	45	58	13	10	6	42	390
TAH2958-250	0307944	1	250	45	73	16	14	12	63	530

# **CUTTING TOOLS**HAND HACKSAWS



#### **TAH325**

# PROFESSIONAL HAND HACKSAW FRAME EQUIPPED WITH A LOOP WIRE

- Loop wire attached to prevent tool from falling
- Hacksaw frame developed according to the scientific ERGO<sup>™</sup> process
- Ergonomically designed soft grip handles
- Solid aluminium frame that allows very high blade tension for straight and accurate cuts
- Centred blade for balance and precision
- Quick-change blade tensioning mechanism with blade retaining spring for quick and easy blade change
- Alternative 55° blade mounting for flush cutting
- Supplied with a 300 mm (12") Sandflex® 24 tpi bi-metal blade
- According to DROPS best practices





# TRADITIONAL HAND HACK SAW FRAME EQUIPPED WITH A LOOP WIRE

- The loop wire is attached to the tool to prevent it from falling
- Special grip at the front provides good support for the guiding hand for superb performance
- Alternative 90° blade mounting for flush cutting
- Supplied with the 300 mm reliable and shatterproof Sandflex® bi-metal blade
   24 TPI for excellent cutting performance
- According to DROPS best practices

	EAN		g
TAH320	0319992	1	820



#### **TAH317**

# HACKSAW FRAME FOR ALL ROUND USE EQUIPPED WITH LOOP WIRE

- The loop wire is attached to the tool to prevent it from falling
- A comfortable hacksaw frame for all-round use, slim design improves access in confined spaces and makes storage easy
- Special grip at the front provides good support for the guiding hand for superb performance
- Alternative 90° blade mounting for flush cutting
- Supplied with the 300 mm reliable and shatterproof Sandflex® bi-metal blade 24 TPI for excellent cutting performance
- According to DROPS best practices

	EAN		g
TAH317	0319985	1	470



#### TAH225-PLUS

HAND HACKSAW FRAME IN ALUMINUM EQUIPPED WITH A LOOP WIRE

- Loop wire attached to prevent tool from falling
- A professional and strong hacksaw frame
- Very high blade tension for straight and accurate cuts
- Blade tensioning mechanism with blade retaining spring for easy blade change
- Strong rectangular back section for blade storage, can also be used as a compass saw
- According to DROPS best practices

	EAN		g
TAH225-PLUS	0319978	1	700



#### **TAH1-100**

## FLAT FILE EQUIPPED WITH A SAFETY RING

- Safety ring attached the file to prevent from falling
- Handles are glued to the file to prevent the handles from separating
- For filing flat surfaces, sharp corners and shoulders as well as for deburring
- To work in high-alloy tool steels, for the sharpening of heavy implements
- Shape: Edges and surfaces parallel
- Surfaces double cut, one edge uncut, one edge single cut
- According to DROPS best practices





#### **TAH1-210**

#### HALF-ROUND FILE WITH A A SAFETY RING

- Safety ring attached the file to prevent from falling
- Handles are glued to the file to prevent the handles from separating
- For filing concave and flat surfaces and large holes. Suitable for deburring work
- Shape: Edges and surfaces tapered towards the tip
- Fully-pointed
- Double cut
- Type of cut: 1 = Bastard, 2 = Second, 3 = Smooth
- According to DROPS best practices





#### **TAH1-230**

#### ROUND FILE EQUIPPED WITH SAFETY CHUCK

- Safety chuck attached to the file to prevent from falling
- For filing holes, large fillets and concave surfaces
- Shape: Tapered towards the tip
- Fully-pointed
- Double cut
- Type of cut: 1 = Bastard, 2 = Second, 3 = Smooth
- According to DROPS best practices





#### **TAH1-143**

#### MILL FILE WITH 2 FLAT EDGES EQUIPPED WITH SAFETY RING

- Safety ring attached the file to prevent from falling
- Handles are glued to the file to prevent the handles from separating
- Suitable both as an engineering file and a sharpening file
- Useful for filing where a smooth finish is important
- Good for polishing and deburring work on lathes
- Widely applicable for sharpening tools and implements such as spades, shovels, hoes, scrapers, etc
- Shape: Surfaces parallel, edges tapered towards the tip
- According to DROPS best practices

	EAN		A	B	C	Tiem	g
TAH1-143-12-1-2	0307548	1	1	30	5	300	431

#### **SCISSORS**





#### TAHSCB140G

# HEAVY DUTY ELECTRICIAN SCISSOR EQUIPPED WITH WIRE LOOP

- Handle is attached with a wire loop to prevent tool from falling
- Groove in one of the blades for cable cutting
- Bi Material rings.
- Integral Steel body also inside rings area
- According to DROPS best practices

	FAN		L mm	A mm	g
TAHSCB140G	0308071	1	43	145	76

## KNIVES





#### **TAH2820EF**

## ELECTRICIAN KNIFE EQUIPPED WITH DYNEEMA STRING

- Handle attached with a dyneema string to prevent tool from falling
- Electricians pocket folding knife
- Stainless steel blade with plastic handle
- Wire stripping shape
- According to DROPS best practices

	EAN		L mm	A	g
TAH2820EF2	0307708	1	200	65	70



#### **TAH785-U & TAH52**

UTILITY WIRE BRUSH

- Dyneema string prevents tool from falling
- General purpose utility wire brush for cleaning of dirt, rust, paint etc
- With wooden handle and 4 rows of steel bristles
- According with DROPS best practices

	EAN		L mm	g
TAH782-U	0339747	1	290	120
TAH52	0339730	1	150	16

# STRIKING TOOLS HAMMERS





#### **TAH3625PU**

#### DEAD BLOW SLEDGE HAMMER EQUIPPED WITH WIRE LOOP

- Handle attached with a wire loop to prevent tool from falling
- Steel structure and PU (Polyurethane) layer hammer
- Anti-sliding handle
- The striking area will not be marked
- Ideal for tyre change, transmission work, etc.
- According to DROPS best practices

	EAN		A	C	g	B mm	g
TAH3625PU-50	0307579	1	107	50	900	340	1050





## **TAH3625PW**

## NYLON TIP MALLET EQUIPPED WITH WIRE LOOP

- Equipped with wire loop and with a second wire loop to secure the head
- Nylon tip mallet
- According to DROPS best practices









#### BALL PEIN HAMMER EQUIPPED WITH WIRE LOOP

- Equipped with wire loop and with a second wire loop to secure the head
- Ball pein hammer for use on cold chisels, punches, rivets and shaping metal but can also be used as a general-purpose hammer
- Handle of first class genuine hickory, straight grained, without knots
- According to DROPS best practices

	EAN		A	g	B	C	g
TAH479-16	0307586	1	101	450	330	30	554
TAH479-32	0307593	1	128	900	390	42	1050





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#### **TAH481**

## GERMAN DIN HAMMER EQUIPPED WITH WIRE LOOP

- Equipped with wire loop and with a second wire loop to secure the head
- German DIN Locksmith's hammer for use on metal
- Handle of first class genuine ash, straight grained, without knots
- According to DROPS best practices

	EAN		A	a [	B mm	C mm	g
TAH481-300	0307616	1	105	300	300	23	360







## **TAH484**

## CLUB HAMMER EQUIPPED WITH WIRE LOOP

- Equipped with wire loop and with a second wire loop to secure the head
- Club hammer with convex (domed) striking faces
- Handle of first class genuine hickory, straight grained, without knots
- DIN 6475, GS certification
- According to DROPS best practices

	EAN		A	g	B	C	g
TAH484-1500	0307623	1	107	1500	260	45	1600
TAH484-2000	0319916	1	115	2000	310	50	2100





#### NON-SPARKING AND ANTI-MAGNETIC HAMMER EQUIPPED WITH ALUMINUM BRONZE SHACKLE

- Handle equpped with an aluminum bronze shackle
- Hammer head in aluminium-bronze for non-sparking usage
- Head attached to the handle with bolt and nut
- According to DROPS best practices

	FAN		A	g	B	C	g
TAH487-5200	7314150307630	1	176	4000	900	63	4900





#### **TAH489**

#### SAFETY SLEDGE HAMMER EQUIPPED WITH WIRE LOOP

- Wire loop attached to the handle to prevent tool from falling
- Sledge hammer with convex (domed) striking face
- Special heat treated head with a soft striking face and with a hard core
- The soft striking face avoids fractures or chipping and the hard core safeguards the head to the handle
- The unbreakable handle is made of rubber reinforced with a high carbon steel
- ANSI/HTI B173-1991, ASTM A576 (head), ASTM A421 (handle)
- According to DROPS best practices

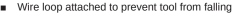
	EAN		A	g	B mm	C mm	g
TAH489-1100	0307647	1	94	1100	294	45	1820
TAH489-2700	0319923	1	151	2700	752	53	4540
TAH489-3600	0307654	1	167	3600	788	59	5900
TAH489-5400	0319930	1	192	5400	795	66	7700





#### **TAH4400**

#### WRECKING BAR WITH WIRE LOOP



- Wrecking bar with a bent end and a flat end
- Nail claw on one end
- According to DROPS best practices

	EAN		Ø mm	L mm	g
TAH440006000	0308422	1	20	600	1640
TAH440007000	0343355	1	20	700	1900

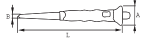




# **PUNCHES**







#### **TAH3734BM**

# BI-MATERIAL PARALLEL PUNCH EQUIPPED WITH SAFETY CHUCK

- Equipped with safety chuck to prevent tool from falling
- 2 component handle parallel punch
- UNE16575
- Hardness 56-58 Hrc and material 58CrV4
- According to DROPS Best Practices

	FAN		A	B	L mm	g
TAH3734BM-2	0343348	1	2	25	155	80
TAH3734BM-3	0307982	1	3	25	155	80
TAH3734BM-4	0308019	1	4	25	165	90
TAH3734BM-5	0308026	1	5	25	165	95
TAH3734BM-6	0308033	1	6	25	185	140
TAH3734BM-8	0308040	1	8	25	185	150
TAH3734BM-10	0308057	1	10	25	185	160







## **TAH3755BM**

## BI-MATERIAL CENTRE PUNCH EQUIPPED WITH SAFETY CHUCK

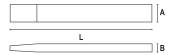
- Equipped with safety chuck to prevent tool from falling
- 2 component handle centre punch
- UNE16574
- Hardness 56-58 Hrc and material 58CrV4
- According to DROPS Best Practices

	EAN		A	B	L mm	g
TAH3755BM-4	0308064	1	4	25	155	90

# **COLD CHISELS**







## **TAH3640**

## COLD CHISEL EQUIPPED WITH SAFETY RING

- Equipped with safety ring to prevent tool from falling
- Bright finish, safety impact head
- Material: Vanadium extra
- Oval shank
- Tip 54-56HRC, Striking End 35-46HRC
- UNE 16567
- According to DROPS best practices

	EAN		L mm	A mm	B mm	g
TAH3640-250-C	0307975	1	250	25	10	357

## **PRY BARS**





## **TAH2484**

# PRY BAR EQUIPPED WITH SAFETY RING

- Equipped with safety ring to prevent tool from falling
- For easy prying and bending
- Material: blade in high performance alloy steel and PVC handle
- According to DROPS best practices



#### MEASURING LEVELS





## **TAH466**

## SCAFFOLD LEVEL EQUIPPED WITH A DYNEEMA STRING

- Dyneema string prevents tool from falling
- Solid anodized aluminium scaffold level
- 250 mm long with 45° and 30° angles preset for quick angle setting
- High precision +/- 0.5 mm per metre accuracy
- Rare earth magnetic base and machined surfaces
- Open frame design, that makes handling easier
- According to DROPS best practices

	EAN		o □ o ← mm	<b>⊕</b> }	( <del>**</del>	g
TAH466-250	0307791	1	250	1	1	280

## **CALIPERS**





#### **TAH1150**

## CALIPER EQUIPPED WITH SAFETY RING

- Equipped with safety ring to prevent tool from falling
- 150 mm caliper
- Self locking sliding mechanism
- Can measure internal, external and depth
- According to DROPS best practices



## **SCRIBERS**





#### **TAH1177**

## OFFSET SCRIBER EQUIPPED WITH WIRE LOOP

- Equipped with wire loop to prevent tool from falling
- Chrome-vanadium steel
- 70° offset scriber
- According to DROPS best practices

	EAN		g
TAH1177-SCRIBE	0307777	1	20

## **GAUGES**





#### **TAH1544**

#### PROFESSIONAL FEELER GAUGES EQUIPPED WITH SAFETY RING

- Equipped with safety ring to prevent tool from falling
- Professional feeler gauges for adjusting governor gap
- Includes 26 blades
- According to DROPS best practices

	EAN		L mm	g
TAH1544	0307746	1	76	77

# **OTHER TOOLS**OIL FILTER



#### **TAHBE64520**

#### CHAIN OIL FILTER WRENCH EQUIPPED WITH D-SHACKLE



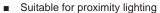
- Equipped with D-shackle to prevent tool from falling
- Universal oil filter wrench
- Provides maximum power, removing the most stuck filters
- PVC handle for a more comfortable grip
- Possibility to work in all directions
- According to DROPS best practices

	EAN		L		‡ mm	<del>‡</del>	<b>‡</b>	g
TAHBE64520	0307821	1	520	60-160	75	320	100	890



#### **TAHBFRL11**

## HEADTORCH EQUIPPED WITH DYNNEMA STRING



- Compact and extremely lightweight
- According to DROPS best practices



# PICKUP TOOLS





#### **TAH2509**

#### FLEXIBLE PICK-UP TOOL EQUIPPED WITH WIRE LOOP

- Equipped with wire loop to prevent tool from falling
- Flexible gripper for lifting small parts
- Maximum opening: 14 mm
- Brass with chrome finish
- A flexible guide tube with steel core
- According to DROPS best practices

	EAN		L mm	g
TAH2509	0307753	1	525	10





#### **TAH2535F2**

## MAGNETIC PICK-UP WITH DYNEEMA STRING

- Handle equipped with dyneema string to prevent tool from falling
- Handle: 3-component handle for maximum comfort and force transmission
- Blade finish: Chrome plated and polished
- Neodym magnet Ø 10 mm, capacity 1 kg/35 oz
- According to DROPS best practices







## CARBON SCRAPER EQUIPPED WITH SAFETY SPRING

- Equipped with safety spring to prevent tool from falling
- Rigid carbon scraper for gasket removal
- Durable plastic handle with carbon steel blade
- Blade 20 mm wide
- According to DROPS best practices

	FAN		L	g
TAH2487	0320028	1	210	125

## **GREASE PUMPS**





## GREASE PUMP EQUIPPED WITH QUICK LINK



- The quick link secures the tool and prevents from droping
- Universal grease gun with fixed extension and coupler
- Capacity:
  - □ BOD5400: 400 g cartridges
  - □ BOD5450: 450 g cartridges
- With grease loading fitting
- Pressure: 413 bar
- According with DROPS best practices

	EAN		₩ N	mm	<b>‡</b>	g
TAHBOD5400	0339457	1	57	385	120	1415
TAHBOD5450	0339464	1	61	425	135	1415



## 4750RCHDW02FF4

WINDMILLS STANDARD TOOLS APPLICATION KIT

- Windmills Standard Tools Application kit ready to Work at Height
- 113 Tools at Height and 1 Accessory for storage
- According with DROPS
- HD Ridgid Case 4750RCHDW02 Container

	FAN		mm	‡ imm	g
4750RCHDW02FF4	0309559	1	500	305	26



<b>TAH2820EF2</b> 200 mm	
<b>TAH1150-1/2H/P</b> 150 mm	
TAH1544 0.03-0.10 mm	
<b>TAH2535F2</b> 1kg <b>↑</b> , 522 mm	
<b>TAH2101G-160</b> 160 mm	
<b>TAH2427G-200</b> 200 mm	
TAH2430G-200 200 mm	
<b>TAH2628G-160</b> 160 mm	
<b>TAHSCB140G</b> 145 mm	8-

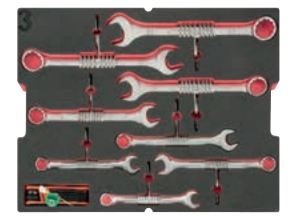
TAH9070 158 mm

TAH9072 257 mm

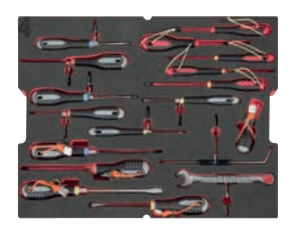


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**TAH111M-**18, 19, 21, 22, 24, 27, 30, 32 mm



<b>TAH1177-SCRIBE</b> 230 mm	
<b>TAHBE-8985</b> Ø + 2 mm	
TAHBE-8020L 0,5x3x7	7
<b>TAHBE-8030</b> 0,6x3,5x75	7
<b>TAHBE-8155</b> 1,2x6,5x125	
<b>TAHBE-8260</b> 1,6x8,0x175	

<b>TAHBE-8610</b> PH1x75	
<b>TAHBE-8620</b> PH2x100	
<b>TAHBE-8630</b> PH3x150	-
<b>TAHBE-8810</b> PZ1x75	-
<b>TAHBE-8820</b> PZ2x100	-
<b>TAHBE-8830</b> PZ3x150	
<b>TAHBE-8040S</b> 0,8x4,0x100	
<b>TAHBE-8050S</b> 1,0x5,5x125	
<b>BTAHE-8220S</b> 0,5x3,0x100	
<b>TAHBE-8610S</b> PH1x80	
<b>TAHBE-8620S</b> PH2x100	
<b>TAH111M-</b> 17 mm	2 3





TAH3755BM-4 4 mm	-
<b>TAH6700SM-</b> 1/4" 5.5, 6, 7, 8, 9, 10, 11, 12, 13 mm	
TAH6950 1/4"	
TAH6956 1/4" 150 mm	-
TAH6958 1/4" 153 mm	
<b>TAH6960</b> 1/4" 50 mm	
TAH6961 1/4" 100 mm	
TAH6962 1/4" 150 mm	
TAH6962L 1/4" 355 mm	
TAH6966 1/4" 35 mm	-



**TAH16-H** 1/2" 5, 6, 7, 8, 10, 12, 14, 17, 19 mm

TAH16 1/2" T40, T45, T50, T55, T60



TAH8150-1/2 1/2"



TAH8158B-1 1/2" 390 mm



TAH8160 1/2" 125 mm



TAH8162 1/2" 250 mm



TAH8166 1/2" 72 mm



MTS-5-25 25 mm



**TAH16B** 1/2" 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32 mm



CONTAINER



4750RCHDW02 53L





## 4750RCHDW02FF15

WINDMILLS HEAVY DUTY TOOLS APPLICATION KIT

- Windmills Heavy Duty Tools Application kit ready to Work at Height
- 35 Tools at Height and 1 Accessoryfor storage
- According with DROPS
- HD Ridgid Case 4750RCHDW02 Container

	EAN		mm	nm	‡ imm	g
4750RCHDW02FF15	0347698	1	630	500	305	34





TAH1-210-06-2-2 150 mm	
TAHBE64520 60-160 mm	~
TAH7452-2 1/2"-9X12	•
<b>7452-7-</b> 9x12-13, 17, 19 mm	3-
<b>TAH111M-</b> 34, 36, 50 mm	2











TAH3625PU-50 50 mm

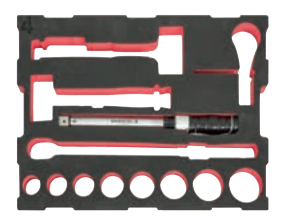
TAH489-1100 1100 gr

TAH24B-27, 30, 32, 36, 38, 41, 46, 50 mm

TAH8950N/A 3/4"

TAH7455-300-1 1/2" 300 Nm

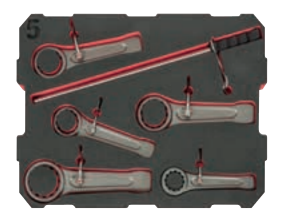
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TAH7435-100 20-100 Nm



5



TAH8953 3/4" 505 mm



**TAH7444SG-M-**36, 41, 46, 50 , 55 mm



CONTAINER



4750RCHDW02 53L





#### 1475KXL7PCFF1

## OFSHORE OIL & GAS DERRICK MAINTENANCE APPLICATION KIT

- Offshore Oil & Gas Derrick Maintenance Application kit ready to Work at Height
- 120 Tools at Height and 11 Accessories for holding and storage

**TAHBE-8611** PH1X75

**TAHBE-8620** PH2X100

**TAHBE-8620L** PH3X150

**TAHBE-8623** PH3X150

- According with DROPS
- Trolley 1475KXL7PC Container

	EAN		mm	mm	‡ imm	g
1475KXL7PCFF1	0309597	1	1016	501	1020	186



	<b>TAHBE-8624</b> PH4X200
	<b>TAH16B-</b> 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1.1/16, 1.1/8, 1.1/4 in
TAH1-143-12-1-2 300 mm	<b>TAH16-B-</b> 10, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 25, 27, 30, 32 mm
TAHPINRELEASER Ø+2mm	<b>TAH16H-</b> 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8 in
<b>TAHBE-8040</b> 0,8x4,0x100	<b>TAH16-H-</b> 4, 5, 6, 8, 10, 12, 14, 17 mm
<b>TAHBE-8241</b> 1,0X5,5X125	TAH8150-1/2 1/2"
<b>TAHBE-8252</b> 1,2X6,5X150	TAH8158B-1 1/2" 256 mm
<b>TAHBE-8257</b> 1,6X8,0X175	<b>TAH8160</b> 1/2" 125 mm
TAHBE-8350 1X5,5X25	 TAH8162 1/2" 250 mm
<b>TAHBE-8602</b> PH2X25	 TAH8166 1/2" 67 mm



**TAHBE-9777B** 2.5, 3, 4, 5, 6, 8, 10 mm



TAH2820EF2 200 mm



**TAH111M-**12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32 mm



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TAH2101G-140, 160 mm

TAH2430G-200 200 mm

TAH2628G-180 180 mm

TAH8224 250 mm

TAH7455-300-1 1/2" 300 Nm

TAH111M-6, 7, 8, 9, 10, 11 mm

TAH1949M-8-9, 10-11, 12-14, 14-17, 19-22, 24-27 mm

TAH3734BM-3, 4, 5, 6, 8, 10 mm





<b>TAH8072</b> 255x30 mm	
<b>TAH8075</b> 455x53 mm	
<b>TAH487-5200</b> 4000 gr	
<b>TAH325</b> 300 mm	
<b>TAH380</b> -10", 18"	
<b>TAH2958-250</b> 250 mm	
<b>TAHSCB140G</b> 145 mm	8





TAH466-250 250 mm	MICH
TAH3640-250-C 250 mm	

<b>TAH479-16</b> 450 gr	
<b>TAH484-1500</b> 1500 gr	
<b>TAH489-3600</b> 3600 gr	
TAHBFRL11 160LM	
<b>TAH2855</b> 205 mm	
TAH2484-30 300 mm	0
<b>TAH440006000</b> 18x600 mm	



4750-HDLB-TAH	
<b>3875-LY5</b> 1 Kg	
<b>3875-LY6</b> 1 Kg	
<b>3875-LY7</b> 3 Kg	
<b>3875-LY8</b> 6 Kg	

<b>3875-LY9</b> 1 Kg	
<b>3875-RL2</b> 0,9 Kg	
3875-MHP4	
3875-MHP6	



**3875-HB100** 100 L



#### CONTAINER



**1475KXL7PC** 143 Kg



# OIL&GAS. OFFSHORE CRANE MAINTENANCE



#### 4750RCHDW01FF4

# OFFSHORE OIL & GAS CANE MAINTENANCE APPLICATION KIT

- Offshore Oil & Gas Crane Maintenance Application kit.Ready to Work at Height
- 19 Tools at Height and 10 Accessories for holding and storage
- According with DROPS
- HD Ridgid Case 4750RCHDW01 Container for tools and 3875-HB60 for accessories

	EAN		mm	mm	‡ imm	g
4750RCHDW01FF4	0309580	1	560	365	267	17

1



TAH2101G-160 160 mm	
TAH2628G-180 180 mm	
<b>TAH2855</b> 205 mm	
TAH8224 250 mm	

2



<b>TAH8075</b> 455x53 mm	
<b>TAHBE-9777B</b> 2.5, 3, 4, 5, 6, 8, 10 mm	
<b>TAHBE-9787</b> 3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8	
TAHBFRL11 160LM	6
TAH380-10 10"	





TAHPINRELEASER Ø +2mm	
TAHBE-8241 1,0X5,5X125	
<b>TAHBE-8252</b> 1,2X6,5X150	-
TAHBE-8258 1,6X10,0X200	
<b>TAHBE-8620</b> PH2X100	
TAHBE-8620L PH2X200	





<b>TAH479-32</b> 900 gr	-
TAH2820EF2 200mm	
<b>TAH466-250</b> 250 mm	100
TAHSCB140G 145 mm	8-



4750-HDLB-TAH	<b>3875-LY9</b> 1 Kg	
<b>3875-LY5</b> 1 Kg	<b>3875-RL2</b> 0,9 Kg	M
<b>3875-LY6</b> 1 Kg	3875-MHP4	
<b>3875-LY7</b> 3 Kg	3875-MHP6	•



**3875-HB60** 60 L





4750RCHDW01 31 L



## OIL&GAS. OFFSHORE TRAINING



### 4750RCHDW01FF9

OFFSHORE OIL & GAS TRAINING APPLICATION KIT

- Offshore Oil & Gas Training Application kit.Ready to Work at Height
- 30 Tools at Height and 11 Accessories for holding and storage
- According with DROPS
- HD Ridgid Case 4750RCHDW01 Container for tools and 3875-HB60 for accessories

	EAN		mm	mm	‡ imm	g
4750RCHDW01FF9	0345533	1	630	500	305	24

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**TAH466-250** 250 mm







<b>TAH2820EF2</b> 200 mm	
<b>TAH2487</b> 210 mm	

<b>TAH2101G-140</b> 140 mm	
<b>TAH2628G-180</b> 180 mm	
<b>TAH2855</b> 205 mm	
<b>TAH2958-250</b> 250 mm	
<b>TAH3734BM-8</b> 8 mm	
<b>TAHSCB140G</b> 145 mm	8-
<b>TAH1949M-</b> 14-17	





<b>TAH325</b> 300 mm	
<b>TAHBE-9777B</b> 2.5, 3, 4, 5, 6, 8, 10 mm	
TAHBFRL11 160LM	
<b>TAHBE-8257</b> 1,6X8,0X175	
<b>TAHBE-8602</b> PH2X25	
TAH8158B-1 1/2" 256 mm	





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Au-







4750-HDLB-TAH	<b>3875-RL2</b> 0,9 kg	711
<b>3875-LY5</b> 1 Kg	3875-MHP4	-
<b>3875-LY6</b> 1 Kg	3875-MHP6	ŧ
<b>3875-LY7</b> 3 Kg	4750-MTHO-TAH	4
<b>3875-LY9</b> 1 kg	MTS-5-25 25 mm	



**3875-HB60** 60 L



### CONTAINER



4750RCHDW01 31 L



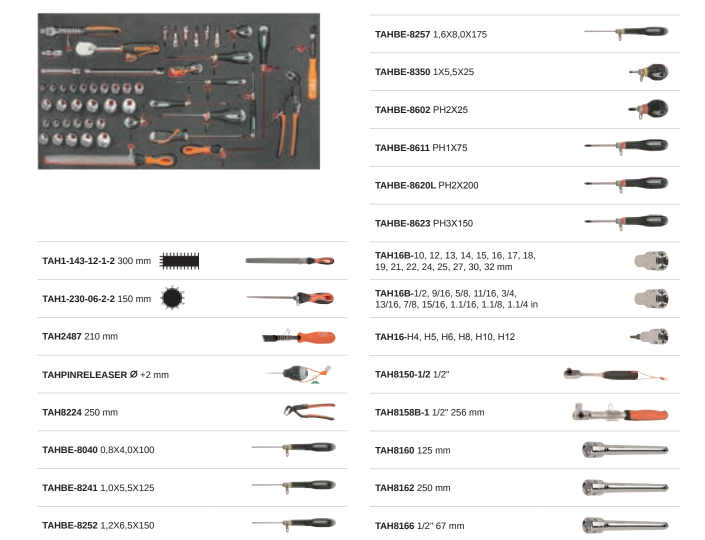


### 1475KXL7PCFF2

OFFSHORE OIL & GAS MECHANICAL MAINTENANCE APPLICATION KIT

- Offshore Oil & Gas Mechanical Maintenance Application kit ready to Work at Height
- 110 Tools at Height and 13 Accessories for holding and storage
- According with DROPS
- Trolley 1475KXL7PC Container

	EAN		mm	₩ Amm	‡ imm	g
1475KXL7PCFF2	0345540	1	1016	501	1020	193





TAH3640-250-C 250 mm	
<b>TAHBE-9777B</b> 2.5, 3, 4, 5, 6, 8, 10 mm	
<b>TAHBE-9787</b> 3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8	
<b>TAH111M-</b> 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32 mm	2 111111 0



6
8
4
2



TAH325 300 mm	
TAH2101G-160 160 mm	
TAH2430G-200 200 mm	
<b>TAH2628G-180</b> 180 mm	
<b>TAH111M-</b> 34, 36, 41, 46, 50 mm	





<b>TAH489-5400</b> 5400 gr	
<b>TAH466-250</b> 250 mm	
<b>TAH2855</b> 205 mm	
<b>TAH2958-200</b> 200 mm	
<b>TAH2958-250</b> 250 mm	

**TAH479-16** 450 gr



**TAH3734BM-**3, 4, 5, 6, 8, 10 mm



**TAH489-3600** 3600 gr



6

4750-HDLB-TAH	<b>3875-RL2</b> 0,9 Kg	
<b>3875-LY5</b> 1 Kg	3875-MHP4	
<b>3875-LY6</b> 1 Kg	3875-MHP6	
<b>3875-LY7</b> 3 Kg	4750-MTHO-TAH	4
<b>3875-LY10</b> 12 Kg	MTS-5-25 25 mm	
<b>3875-LY9</b> 1 Kg		





<b>3875-HB100</b> 100 L	
<b>3875-HB60</b> 60 L	

# CONTAINER



**1475KXL7PC** 143 Kg





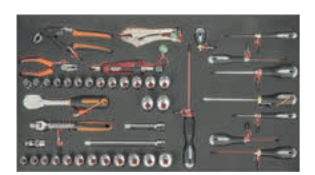
## 1475KXL7PCFF3

OFFSHORE OIL & GAS LARGE CRANE MAINTENANCE APPLICATION KIT

**TAHBE-8257** 1,6X8,0X175

- Offshore Oil & Gas Large Crane Maintenance Application kit ready to Work at Height
- 86 Tools at Height and 13 Accessories for holding and storage
- According with DROPS
- Trolley 1475KXL7PC Container

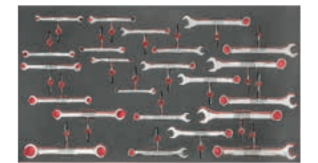
	EAN		mm	₩ mm	\$ mm	g
1475KXL7PCFF3	0345557	1	1016	501	1020	182



TAH2628G-180 180 mm	
<b>TAH2855</b> 205 mm	
<b>TAH2958-200</b> 200 mm	
<b>TAH8224 2</b> 50 mm	
<b>TAHBE-8040</b> 0,8X4,0X100	
<b>TAHBE-8241</b> 1,0X5,5X125	
<b>TAHBE-8252</b> 1,2X6,5X150	

TAHBE-8350 1X5,5X25	-90
TAHBE-8611 PH1X75	
<b>TAHBE-8620</b> PH2X100	
<b>TAHBE-8623</b> PH3X150	
<b>TAHBE-8624</b> PH4X200	
<b>TAH16B-</b> 10, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 25, 27, 30 mm	
<b>TAH16B-</b> 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1.1/16, 1.1/8, 1.1/4 in	
TAH8150-1/2 1/2"	
TAH8158B-1 1/2" 256 mm	
<b>TAH8160</b> 125 mm	
<b>TAH8162</b> 250 mm	
TAH8166 1/2"	





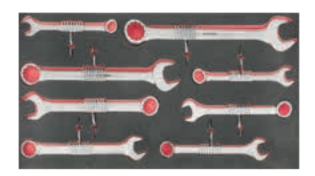
**TAH111M-**8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24 mm



**TAH1949M-**8-9, 10-11, 12-14, 14-17, 19-22, 24-27 mm



(3



**TAH111M-**27, 30, 32, 34, 36, 41, 46, 50 mm



4



<b>TAH484-2000</b> 2000 gr	
9	

**TAH489-5400** 5400 gr

\_\_\_\_\_

TAH325 300mm



**TAHBE-9777B** 2.5, 3, 4, 5, 6, 8, 10 mm



TAHBFRL11 160LM
TAH466-250 250 mm



TAHPINRELEASER Ø + 2 mm



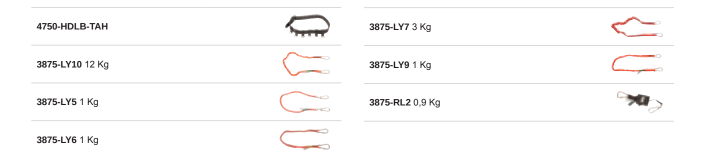
TAH380-18 455 mm



**TAHSCB140G** 145 mm









MTS-5-25 25 mm		4750-MTHO-TAH	<b>4</b>
3875-MHP4		<b>3875-HB60</b> 60 L	
3875-MHP6	4.		



**3875-HB100** 100 L



## CONTAINER



**1475KXL7PC** 143 Kg





## 1475KXL7PCFF4

OFFSHORE OIL & GAS DRILLERS APPLICATION KIT

■ Offshore Oil & Gas Drillers Application kit ready to Work at Height

**TAHBE-8257** 1,6X8,0X175

**TAHBE-8350** 1X5,5X25

**TAHBE-8602** PH2X25

**TAHBE-8611** PH1X75

- 88 Tools at Height and 13 Accessories for holding and storage
- According with DROPS
- Trolley 1475KXL7PC Container

	EAN		mm	₩mm mm	‡	g
1475KXL7PCFF4	0345564	1	1016	501	1020	197



	TAHBE-8620 PH2X100	
	<b>TAHBE-8620L</b> PH2X200	-
TAHPINRELEASER Ø + 2 mm	<b>TAH16B-</b> 10, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 24, 25, 27, 30 mm	•
TAH2958-250 250 mm	TAH8150-1/2 1/2"	
TAH8224 250 mm	TAH8158B-1 1/2" 256 mm	•
<b>TAHSCB140G</b> 145 mm	TAH8160 1/2" 125 mm	
<b>TAHBE-8040</b> 0,8X4,0X100	TAH8162 1/2" 250 mm	J. Company
TAHBE-8241 1,0X5,5X125	TAH8166 1/2" 67 mm	J.C.
<b>TAHBE-8252</b> 1,2X6,5X150	TAH111M-6, 7, 8, 9, 10, 11, 12 mm	2 mm





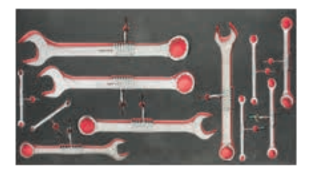
TAH3640-250-C 250 mm



**TAH111M-**13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32 mm



3



**TAH111M-**34, 36, 41, 46, 50 mm



**TAH1949M-**8-9, 10-11, 12-14, 14-17, 19-22, 24-27 mm



4



**TAH484-2000** 2000 gr



TAH466-250 250 mm

TAH2430G-200 200 mm

TAH2430G-200 200 mm

TAH7455-300-1 1/2" 300 Nm

TAH8074 380x44 mm

TAH84-PODGER 405x41

TAH489-2700 2700 gr





<b>TAH479-32</b> 900 gr	-
<b>TAH489-3600</b> 3600 gr	
<b>TAH489-5400</b> 5400 gr	
TAHBFRL11 160LM	
<b>TAH2855</b> 205 mm	
<b>TAH3734BM-</b> 3, 4, 5, 6, 8, 10 mm	1





4







## CONTAINER



**1475KXL7PC** 143 Kg

