

UTENSILI ANTISCINTILLA ANTIMAGNETICI



**BUSSOLE &
ACCESSORI**

**SOCKET SETS &
ACCESSOIRES**

UTENSILI ANTISCINTILLA

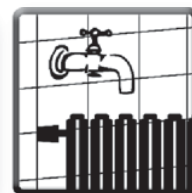
Antideflagranti secondo **ATEX** = **AT**mosphere **EX**plosibile

ATEX 137 (118), indicata anche come Direttiva 99/92/CE, si riferisce alla sicurezza delle persone in fase di installazione, funzionamento e manutenzione di impianti a rischio di esplosione.

Dal 1 Luglio 2003 è obbligatorio l'utilizzo di mezzi di produzione conformi a tale direttiva.

Classificazione delle zone in base ai rischi di esplosione

ATEX Probabilità	alta	medio - bassa	molto bassa
Gas	<p>ZONA 0</p> <p>è un'area in cui vi è presenza sempre o per lunghi periodi o frequentemente di un'atmosfera esplosiva consistente in una miscela di aria e di sostanze infiammabili sotto forma di gas, vapore o nebbia. „Frequentemente“ significa „per la maggior parte del tempo“, il che indica una determinata area rientra nella Zona 0 quando in un impianto sono presenti atmosfere esplosive per oltre il 50% del tempo di attività. In realtà, ciò si verifica solamente all'interno di tubi e contenitori/serbatoi.</p>	<p>ZONA 1</p> <p>è un'area in cui è probabile che la formazione di un'atmosfera esplosiva, consistente in una miscela di aria e di sostanze infiammabili sotto forma di gas, vapori o nebbia, avvenga occasionalmente durante le normali attività. Se la presenza di un'atmosfera esplosiva supera la durata di circa 30 minuti all'anno o si verifica occasionalmente, ad esempio giornalmente, ma è inferiore al 50% del tempo di attività dell'impianto, l'area rientra in questa Zona 1.</p>	<p>ZONA 2</p> <p>è un'area in cui durante le normali attività non è probabile la formazione di un'atmosfera esplosiva, consistente in una miscela di aria e di sostanze infiammabili sotto forma di gas, vapore o nebbia o, qualora si verifici, sia unicamente di breve durata. Secondo numerosi esperti, il termine „breve durata“ corrisponde a circa 30 minuti annui. È stato inoltre affermato che le atmosfere esplosive non sono normalmente probabili durante le normali attività. Se una volta nel corso di un anno si rileva un'atmosfera esplosiva per una breve durata, l'area in questione deve essere classificata quale Zona 2.</p>
Polveri	<p>ZONA 20</p> <p>è un'area in cui è presente in permanenza o per lunghi periodi di tempo o frequentemente un'atmosfera esplosiva sotto forma di nube di polvere combustibile nell'aria.</p>	<p>ZONA 21</p> <p>è un'area in cui la formazione di un'atmosfera esplosiva sotto forma di nube di polvere combustibile nell'aria è probabile che avvenga occasionalmente durante le normali attività.</p>	<p>ZONA 22</p> <p>è un'area in cui durante le normali attività non è probabile la formazione di un'atmosfera esplosiva sotto forma di nube di polvere combustibile o, qualora si verifici, sia unicamente di breve durata.</p>



Avvertenze sull'uso:

- Gli utensili antiscintilla sono meno resistenti di quelli tradizionali. È quindi opportuno prestare particolare cura e cautela durante il relativo impiego.

È necessario evitare sollecitazioni eccessive.

- L'impiego esclusivo di utensili antiscintilla come misura di protezione in zone a rischio di incendio ed esplosione non è sufficiente. Per una protezione completa delle persone e delle strutture, è necessario osservare le disposizioni di sicurezza in vigore.

Manutenzione:

- Per la manutenzione degli utensili (ad esempio, affilatura), mettiamo a disposizione su richiesta le istruzioni tecniche.



Analysis of non-sparking material

Analisi delle leghe antiscintilla

Material	Specialbronze SB „S“ <small>Aluminium-multi-substance-bronze</small>					Copper-Beryllium CuBe „C“			
	Cu	Al	Ni	Fe	Mn	Be	Ni	Co	Cu
Analysis									
min. in %	Rest	8	4	4	-	1,8	0,1	0,4	Rest
max. in %	Rest	10,5	6	5,5	1,33	2,3	0,5	0,7	Rest
Mechanical properties	cured		untreated						
Strength N/mm ²	780-989		600-670			1117-1326			
Yield point N/mm ²	450-550		250-270			840-880			
Hardness	230-290		140-180			280-365			
Physical properties									
Magnetic properties	1,35 max.					1,005 max.			

APPLICATION ADVICE

Because of its application methods, non-sparking tools have to be softer than conventional tools. For this reason the use of these tools has to be occurred with special care.

Overstraining has to be avoided.

The use of non-sparking tools must not be the only preventive measurement in areas of fire and explosion risk.

For overall protection of staff and equipping, please follow the instructions of your professional association.

Socket 6-point



article no	drive Inch/''	size mm	length mm	weight g
0350414C	1/4	4	25	13
0354514C	1/4	4,5	25	14
0350514C	1/4	5	25	14
0355514C	1/4	5,5	25	14
0350614C	1/4	6	25	12
0350714C	1/4	7	25	14
0350814C	1/4	8	25	17
0350914C	1/4	9	25	19
0351014C	1/4	10	25	20
0351114C	1/4	11	25	24
0351214C	1/4	12	27	29
0351314C	1/4	13	27	28
0351414C	1/4	14	27	30

Bussola esagonale

Ratchet



article no	drive Inch/''	length mm	weight g
0360014C	1/4	150	165

Leva a cricco

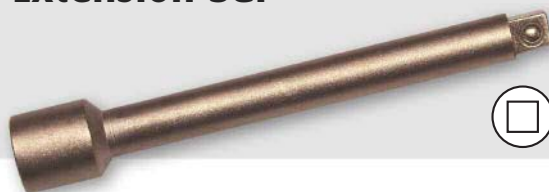
Ratchet with square coupler



article no	drive Inch/''	length mm	weight g
0360141C	1/4	150	320

Leva a cricco attacco quadro

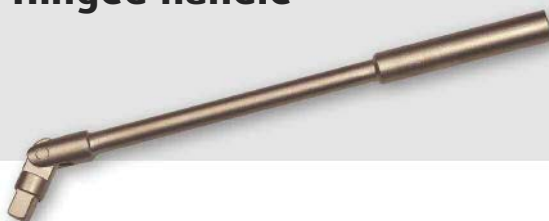
Extension bar



article no	drive Inch/''	length mm	weight g
0421430C	1/4	55	20
0421410C	1/4	100	60
0421420C	1/4	200	100

Prolunga

Hinged handle



article no	drive Inch/''	length mm	weight g
0410014C	1/4	165	160
0410015C	1/4	215	350

Leva snodata

T-handle



article no	drive Inch/''	length mm	weight g
0400014C	1/4	200	160

Leva scorrevole a T

1/4"

Square point handle



article no	drive Inch/''	length mm	weight g
0400015C	1/4	140	65

Universal joint



article no	drive Inch/''	length mm	weight g
0400018C	1/4	55	55

Convert coupler

1/4 → 1/2"



article no	drive Inch/''	length mm	weight g
0400016C	1/4	30	40

Coupler



article no	drive Inch/''	length mm	weight g
0400017C	1/4	25	8

Socket set

1/4" · 16pcs



article no	content	dimension	weight g
0430001C	1 plastic case 1 ratchet 1 extension bar each 1 pc. Socket	240 x 180 x 60 mm 1/4" 100 mm 1/4" 4 - 4,5 - 5 - 5,5 6 - 7 - 8 - 9 - 10 11 - 12 - 13 - 14 mm	875

Other combinations on request!

1/4"

Socket 6-point



article no	drive Inch/''	size mm	length mm	weight g
0350612S	1/2	6	40	50
0350712S	1/2	7	40	55
0350812S	1/2	8	40	50
0350912S	1/2	9	40	50
0351012S	1/2	10	40	50
0351112S	1/2	11	40	50
0351212S	1/2	12	40	50
0351312S	1/2	13	40	50
0351412S	1/2	14	40	55
0351512S	1/2	15	40	55
0351612S	1/2	16	40	60
0351712S	1/2	17	40	65
0351812S	1/2	18	40	75
0351912S	1/2	19	40	85
0352012S	1/2	20	40	95
0352112S	1/2	21	40	100
0352212S	1/2	22	40	110
0352312S	1/2	23	40	120
0352412S	1/2	24	40	125
0352512S	1/2	25	40	130
0352612S	1/2	26	40	145
0352712S	1/2	27	40	150
0352812S	1/2	28	40	175
0352912S	1/2	29	40	185
0353012S	1/2	30	40	195
0353212S	1/2	32	42	240
0353412S	1/2	34	50	300
0353612S	1/2	36	50	380
0354112S	1/2	41	50	450

Socket 6-point Inch



article no	drive Inch/''	size Inch/''	length mm	weight g
0350100S	1/2	1/4	40	50
0350101S	1/2	5/16	40	50
0350102S	1/2	11/32	40	50
0350103S	1/2	3/8	40	50
0350104S	1/2	13/32	40	50
0350105S	1/2	7/16	40	50
0350106S	1/2	1/2	40	50
0350107S	1/2	9/16	40	55
0350108S	1/2	19/32	40	55
0350109S	1/2	5/8	40	60
0350110S	1/2	11/16	40	65
0350111S	1/2	3/4	40	85
0350112S	1/2	25/32	40	95
0350113S	1/2	13/16	40	95
0350114S	1/2	7/8	40	110
0350115S	1/2	15/16	40	120
0350116S	1/2	1	40	130
0350117S	1/2	1. 1/16	40	150
0350118S	1/2	1. 1/8	40	175
0350119S	1/2	1. 3/16	40	195
0350120S	1/2	1. 1/4	42	240

1/2''

Socket 6-point long pattern



article no	drive Inch/''	size mm	length mm	weight g
0350001S	1/2	10	77	110
0350002S	1/2	12	77	135
0350003S	1/2	13	77	105
0350004S	1/2	14	77	110
0350005S	1/2	15	77	120
0350006S	1/2	16	77	125
0350007S	1/2	17	77	140
0350008S	1/2	18	82	145
0350009S	1/2	19	82	180
0350010S	1/2	21	82	205
0350011S	1/2	22	82	210
0350012S	1/2	24	82	250
0350013S	1/2	27	82	285
0350014S	1/2	30	82	345
0350015S	1/2	32	82	375
0350016S	1/2	34	82	415
0350025S	1/2	36	82	425

Ratchet



article no	drive Inch/''	length mm	weight g
0360012C	1/2	250	590

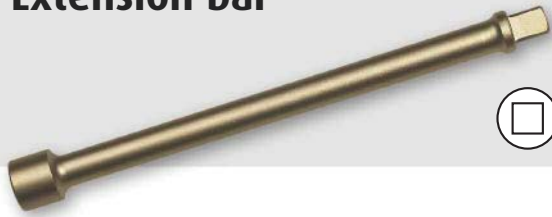
Ratchet with square coupler



article no	drive Inch/''	length mm	weight g
0360121C	1/2	250	430

1/2''

Extension bar



article no	drive Inch/''	length mm	weight g
0420002S	1/2	100	180
0421434S	1/2	200	315
0420121S	1/2	250	360

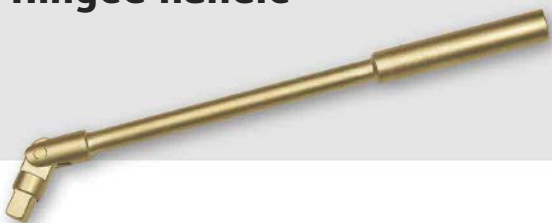
Convert coupler

1/2 → 3/4"



article no	drive Inch/''	length mm	weight g
0400116S	1/2	22	120

Hinged handle



article no	drive Inch/''	length mm	weight g
0410012S	1/2	215	350
0410013S	1/2	250	560
0410016S	1/2	300	920
0410101S	1/2	380	590

Reducer

1/2 → 1/4"



article no	drive Inch/''	length mm	weight g
0400119S	1/2	40	60

T-handle



article no	drive Inch/''	length mm	weight g
0400114S	1/2	250	450
0400012S	1/2	320	550

Coupler



article no	drive Inch/''	length mm	weight g
0400117S	1/2	36,5	46

Further dimensions on request!

1/2"

Universal joint



article no	drive Inch/''	length mm	weight g
0400118S	1/2	70	135

Sliding T-wrench



article no	drive Inch/''	length mm	weight g
0370012S	1/2	245	500

Offset handle



article no	drive Inch/''	length mm	weight g
0400120S	1/2	220	260
0400121S	1/2	260	400

Hinged handle with t-handle



article no	drive Inch/''	length mm	weight g
0400123S	1/2	460	755

Speed handle



article no	drive Inch/''	length mm	weight g
0400122S	1/2	410	615

Torque wrench



article no	drive Inch/''	Nm	weight g
9991082C	1/2''	30-150	1500

1/2''

Socket sets

article no	content	weight g	
04300055	1 plastic case	12pcs	2000
	1 ratchet	1/2"	
	1 extension bar	100 mm	
	each 1 pc. Socket	1/2"	
		10 - 11 - 13 - 14 - 15 17 - 19 - 22 - 24 mm	

04300045	1 plastic case	24pcs	4100
	1 ratchet	1/2"	
	each 1 pc. Socket	1/2"	
		10 - 11 - 12 - 13 - 14 - 15 16 - 17 - 18 - 19 - 20 - 21 22 - 23 - 24 - 25 - 26 - 27 28 - 29 - 30 - 32 mm	

04300105	1 plastic case	25pcs	4100
	1 ratchet	1/2"	
	1 extension bar	250 mm	
	each 1 pc. Socket	1/2"	
		10 - 11 - 12 - 13 - 14 - 15 16 - 17 - 18 - 19 - 20 - 21 22 - 23 - 24 - 25 - 26 - 27 28 - 29 - 30 - 32 mm	

04300025	1 plastic case	27pcs	5300
	1 ratchet	1/2"	
	1 extension bar	250 mm	
	1 sliding tee	320 mm	
	1 hinged handle	380 mm	
	each 1 pc. Socket	1/2"	
		10 - 11 - 12 - 13 - 14 - 15 16 - 17 - 18 - 19 - 20 - 21 22 - 23 - 24 - 25 - 26 - 27 28 - 29 - 30 - 32 mm	



Other combinations on request!

1/2"

Screwdriver socket



article no	drive Inch/''	blade mm	length mm	weight g
04400005	1/2	4	60	140
04400015	1/2	6	60	140
04400025	1/2	8	60	140
04400035	1/2	10	60	140

Screw driver socket

- with hexagon bit -



article no	drive Inch/''	size mm	length mm	weight g
0440008S	1/2	4	60	65
0440009S	1/2	5	60	70
0440010S	1/2	6	60	70
0440011S	1/2	7	60	75
0440012S	1/2	8	60	80
0440013S	1/2	9	60	85
0440014S	1/2	10	60	95
0440015S	1/2	12	60	115
0440016S	1/2	14	60	145
0440017S	1/2	17	60	205
0440018S	1/2	19	60	230

Cross slot screw driver socket



article no	drive Inch/''	blade mm	length mm	weight g
0440004S	1/2	1	60	140
0440005S	1/2	2	60	140
0440006S	1/2	3	60	140
0440007S	1/2	4	60	140

Screw driver socket

long pattern - with hexagon bit -



article no	drive Inch/''	size mm	length mm	weight g
0440028S	1/2	5	90	90
0440029S	1/2	5	180	125
0440030S	1/2	6	90	80
0440031S	1/2	6	140	120
0440032S	1/2	6	160	135
0440033S	1/2	7	90	90
0440034S	1/2	8	90	90
0440035S	1/2	8	120	105
0440036S	1/2	10	140	150
0440037S	1/2	12	140	190
0440038S	1/2	14	140	250

1/2''

Screw driver socket sets

- with hexagon bit -

article no	content	weight g
0440039S	1 wooden case 10pcs each 1 pc. socket 1/2" 5 - 6 - 7 - 8 - 9 10 - 12 - 14 - 17 mm	1240
0440040S	1 wooden case 12pcs 1 ratchet 1/2" 1 extension bar 250 mm each 1 pc. socket 1/2" 5 - 6 - 7 - 8 - 9 10 - 12 - 14 - 17 mm	2990
0440041S	1 wooden case 16pcs each 1 pc. socket 1/2" 5 - 6 - 7 - 8 - 9 10 - 12 - 14 - 17 mm each 1 pc. socket 1/2" 5-90, 6-90, 8-90, 10-140 12-140, 14-140	2790



1/2"

Socket 6-point



article no	drive Inch/''	size mm	length mm	weight g
0351834S	3/4	18	60	180
0351934S	3/4	19	60	180
0352134S	3/4	21	60	180
0352234S	3/4	22	60	180
0352434S	3/4	24	55	350
0352534S	3/4	25	55	350
0352634S	3/4	26	50	330
0352734S	3/4	27	50	300
0352834S	3/4	28	50	300
0352934S	3/4	29	50	300
0353034S	3/4	30	50	310
0353234S	3/4	32	60	375
0353334S	3/4	33	60	450
0353434S	3/4	34	60	465
0353534S	3/4	35	55	400
0353634S	3/4	36	60	430
0353834S	3/4	38	60	490
0354134S	3/4	41	65	560
0354234S	3/4	42	65	600
0354634S	3/4	46	65	655
0355034S	3/4	50	70	785
0355534S	3/4	55	70	900
0355834S	3/4	58	60	950
0356034S	3/4	60	70	1290

Socket 6-point Inch



article no	drive Inch/''	size Inch/''	length mm	weight g
0356035S	3/4	7/8	60	180
0356036S	3/4	15/16	55	350
0356037S	3/4	1	55	350
0356038S	3/4	1. 1/16	50	300
0356039S	3/4	1. 1/8	50	300
0356040S	3/4	1. 1/4	60	375
0356041S	3/4	1. 5/16	60	400
0356042S	3/4	1. 3/8	55	400
0356043S	3/4	1. 7/16	60	430
0356044S	3/4	1. 1/2	60	490
0356045S	3/4	1. 9/16	65	560
0356046S	3/4	1. 5/8	65	560
0356047S	3/4	1. 11/16	65	600
0356048S	3/4	1. 3/4	65	655
0356049S	3/4	1. 13/16	65	655
0356050S	3/4	1. 7/8	70	700
0356051S	3/4	2	70	785

Ratchet



article no	drive Inch/''	length mm	weight g
0360034C	3/4	300	1900

Ratchet with square coupler



article no	drive Inch/''	length mm	weight g
0360134C	3/4	300	1800

3/4''

Extension bar



article no	drive Inch/''	length mm	weight g
0400124S	3/4	100	350
0420003S	3/4	250	700
0420134S	3/4	380	1670
0400126S	3/4	430	1500

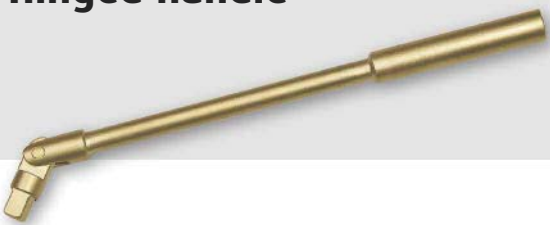
Convert coupler

3/4 → 1"



article no	drive Inch/''	length mm	weight g
0400131S	3/4	61	325

Hinged handle



article no	drive Inch/''	length mm	weight g
0410034S	3/4	380	755
0400128S	3/4	460	1300
0400129S	3/4	550	1950

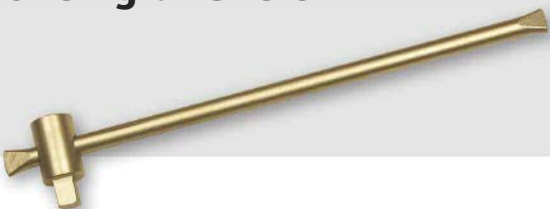
Reducer

3/4 → 1/2"



article no	drive Inch/''	length mm	weight g
0400135S	3/4	57	165

Sliding t-handle



article no	drive Inch/''	length mm	weight g
0400130S	3/4	260	600
0400034S	3/4	500	1480

Coupler



article no	drive Inch/''	length mm	weight g
0400132S	3/4	51,5	135

3/4"

Universal joint

article no	drive Inch/''	length mm	weight g
0400133S	3/4	85	550
0400134S	3/4	106	570

Sliding t-wrench

article no	drive Inch/''	length mm	weight g
0370034S	3/4	260	850

Offset handle

article no	drive Inch/''	length mm	weight g
0400136S	3/4	300	800

Hinged handle with t-handle

article no	drive Inch/''	length mm	weight g
0400138S	3/4	560	1200

Speed handle

article no	drive Inch/''	length mm	weight g
0400137S	3/4	380	1250

3/4''



Socket set

3/4" · 12pcs

Screw driver socket

- with hexagon bit -



article no	drive Inch/"	blade mm	length mm	weight g
0440043S	3/4	14	80	350
0440045S	3/4	17	80	390
0440046S	3/4	19	80	435
0440047S	3/4	22	80	480
0440104S	3/4	24	80	520
0440105S	3/4	27	80	550
0440107S	3/4	30	80	570
0440108S	3/4	32	80	590
0440109S	3/4	36	80	620
0440110S	3/4	41	90	720
0440111S	3/4	46	90	820

article no	content	weight g
0430003S	1 wooden case	12700
	1 ratchet 3/4"	
	1 extension bar 380 mm	
	1 sliding tee 500 mm	
	1 hinged handle 380 mm	
	each 1 pc. Socket 3/4"	
	36 - 38 - 41 - 46	
	50 - 55 - 60 mm	

Other combinations on request!

3/4"

Socket 6-point



article no	drive Inch/''	size mm	length mm	weight g
0353201S	1	32	60	510
0353601S	1	36	65	550
0354101S	1	41	70	730
0354201S	1	42	65	710
0354601S	1	46	65	710
0355001S	1	50	70	930
0355501S	1	55	75	1130
0356001S	1	60	75	1350
0356501S	1	65	75	1500
0357001S	1	70	85	1750
0357501S	1	75	85	2300
0358001S	1	80	85	2500
0358501S	1	85	90	2800
0359001S	1	90	85	4400
0359501S	1	95	85	4500
0354001S	1	100	85	4600

Socket 6-point Inch



article no	drive Inch/''	size Inch/''	length mm	weight g
0354002S	1	1. 7/16	65	550
0354003S	1	1. 1/2	65	680
0354004S	1	1. 5/8	70	730
0354005S	1	1. 11/16	65	710
0354006S	1	1. 13/16	65	710
0354007S	1	1. 7/8	65	730
0354008S	1	2	70	930
0354009S	1	2. 1/16	70	950
0354010S	1	2. 3/16	75	1130
0354011S	1	2. 1/4	75	1130
0354012S	1	2. 3/8	75	1350
0354013S	1	2. 7/16	75	1400
0354014S	1	2. 9/16	75	1500
0354015S	1	2. 5/8	75	1550
0354016S	1	2. 3/4	85	1750
0354017S	1	2. 13/16	85	1750
0354018S	1	2. 15/16	85	2300
0354025S	1	3	85	2350
0354019S	1	3. 1/8	85	2500
0354020S	1	3. 3/8	90	2800
0354021S	1	3. 1/2	90	4400
0354022S	1	3. 3/4	90	4500
0354023S	1	3. 7/8	90	4600
0354024S	1	4. 1/4	90	5000

Ratchet



article no	drive Inch/''	length mm	weight g
0360100C	1	550	3400

Ratchet with square couple



article no	drive Inch/''	length mm	weight g
0361100C	1	550	3500

1"

Extension bar



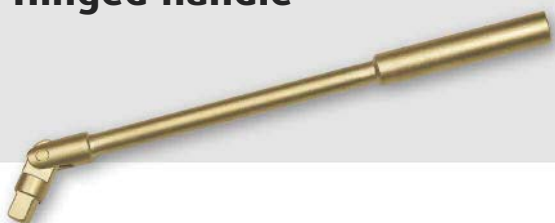
article no	drive Inch/''	length mm	weight g
0421510S	1	100	800
0421520S	1	250	1400
0421522S	1	400	2090

Coupler



article no	drive Inch/''	length mm	weight g
0400140S	1	68	325

Hinged handle



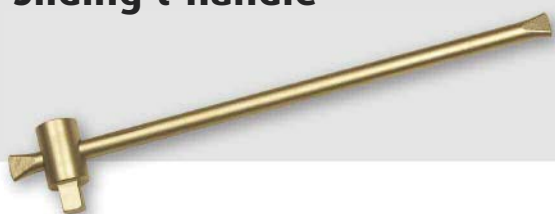
article no	drive Inch/''	length mm	weight g
0410100S	1	380	1200

Universal joint



article no	drive Inch/''	length mm	weight g
0400141S	1	141	1450

Sliding t-handle



article no	drive Inch/''	length mm	weight g
0400139S	1	700	3985

Reducer

1 → 3/4"



article no	drive Inch/''	length mm	weight g
0400142S	1	75	540

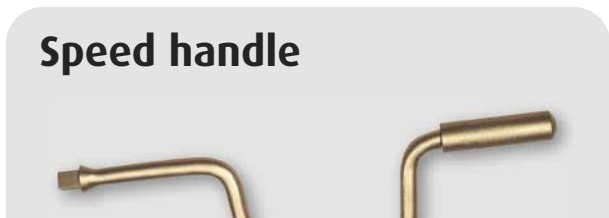
1"

Offset handle



article no	drive Inch/''	length mm	weight g
0400143S	1	300	1000

Speed handle



article no	drive Inch/''	length mm	weight g
0400144S	1	380	1400

Hinged handle with t-handle



article no	drive Inch/''	length mm	weight g
0400145S	1	660	1700

Screw driver socket

- with hexagon bit -



article no	drive Inch/''	size mm	length mm	weight g
0440048S	1	17	90	580
0440049S	1	19	90	665
0440050S	1	22	90	710
0440051S	1	24	90	765
0440052S	1	27	90	860
0440100S	1	30	90	910
0440101S	1	32	90	950
0440102S	1	36	90	990
0440103S	1	41	100	1200
0440112S	1	46	100	1400

Socket sets

1" · AF



article no	content	weight g
0430006S	1 wooden case	24pcs
	1 ratchet	1"
	each 1 pc. Socket	1"
		36 - 41 - 46 - 50 - 55 - 60
		65 - 70 - 75 - 80 mm
	1 extension bar	250 mm
	1 extension bar	400 mm
	each 1 pc. Socket	1"
		1. 1/2 - 1. 5/8 - 1. 7/8 - 2
		2. 1/16 - 2. 1/4 - 2. 3/8
	2. 9/16 - 2. 3/4 - 3	33100
0430007S	1 wooden case	14pcs
	1 ratchet	1"
	each 1 pc. Socket	1"
		36 - 41 - 46 - 50 - 55 - 60
		65 - 70 - 75 - 80 mm
	1 extension bar	250 mm
	1 extension bar	400 mm

1"

Other combination on request!

Impact socket 6-point

- with groove and continuous bore hole, heavy duty -



article no	drive Inch/''	size mm	length mm	weight g
0351028S	1/2	10	35	80
0351029S	1/2	11	35	80
0351030S	1/2	12	40	85
0351031S	1/2	13	40	85
0351032S	1/2	14	40	85
0351033S	1/2	15	40	90
0351034S	1/2	16	40	90
0351035S	1/2	17	40	120
0351036S	1/2	18	40	125
0351037S	1/2	19	40	125
0351038S	1/2	21	40	125
0351039S	1/2	22	40	120
0351040S	1/2	23	40	140
0351024S	1/2	24	48	160
0351027S	1/2	27	45	190
0351015S	1/2	30	45	210
0351016S	1/2	32	45	220

Impact socket 6-point

long pattern - with groove and continuous bore hole, heavy duty -



article no	drive Inch/''	size mm	length mm	weight g
0351041S	1/2	8	85	120
0351042S	1/2	10	85	140
0351043S	1/2	13	85	175
0351044S	1/2	14	85	185
0351045S	1/2	16	85	245
0351046S	1/2	17	85	250
0351047S	1/2	18	85	265
0351048S	1/2	19	85	270
0351049S	1/2	21	85	305
0351051S	1/2	22	85	330
0351052S	1/2	23	85	350
0351053S	1/2	24	85	370
0351054S	1/2	27	85	435
0351017S	1/2	30	85	460
0351018S	1/2	32	85	490

Impact socket

- with hexagon bit -



article no	drive Inch/''	size mm	length mm	weight g
0351055S	1/2	5	44	63
0351056S	1/2	6	44	65
0351057S	1/2	8	44	75
0351058S	1/2	10	44	90
0351059S	1/2	12	50	125
0351060S	1/2	14	50	130
0351061S	1/2	17	50	150
0351019S	1/2	22	50	170
0351020S	1/2	24	60	210
0351021S	1/2	27	60	240
0351022S	1/2	30	60	260
0351023S	1/2	32	60	270

Impact extension bar



article no	drive Inch/''	length mm	weight g
0351110S	1/2	100	250
0351062S	1/2	200	380
0351063S	1/2	250	470

Impact universal joint



article no	drive Inch/''	length mm	weight g
0351066S	1/2	72	175

Impact convert coupler

1/2 → 3/4"



article no	drive Inch/''	length mm	weight g
0351064S	1/2	45	145

Impact snap ring



article no	drive Inch/''	size mm	Ø mm	weight g
0351067S	1/2	up to size 14	19	5
0351068S	1/2	from size 15	24	15

Impact reducer

1/2 → 1/4"



article no	drive Inch/''	length mm	weight g
0351065S	1/2	44	25

Impact safety pin



article no	drive Inch/''	size mm	Ø mm	weight g
0351069S	1/2	up to size 14	3 x 20	10
0351070S	1/2	from size 15	3 x 25	15

Impact socket 6-point

- with groove and continuous bore hole, heavy duty -



article no	drive Inch/''	size mm	length mm	weight g
0351071S	3/4	17	45	295
0351072S	3/4	18	45	305
0351073S	3/4	19	45	305
0351074S	3/4	22	48	350
0351075S	3/4	24	55	340
0351076S	3/4	27	55	380
0351077S	3/4	30	50	400
0351078S	3/4	32	55	480
0351079S	3/4	33	52	425
0351080S	3/4	34	55	475
0351081S	3/4	36	60	600
0351082S	3/4	38	58	485
0351083S	3/4	41	65	800
0351109S	3/4	46	65	950
0351204S	3/4	50	72	1300
0351205S	3/4	55	76	1470
0351206S	3/4	60	82	1720

Impact socket 6-point

long pattern - with groove and continuous bore hole, heavy duty -



article no	drive Inch/''	size mm	length mm	weight g
0351084S	3/4	17	90	745
0351085S	3/4	19	90	730
0351086S	3/4	21	90	750
0351087S	3/4	22	90	750
0351088S	3/4	24	90	735
0351089S	3/4	27	90	665
0351090S	3/4	30	90	625
0351091S	3/4	32	90	795
0351092S	3/4	33	90	715
0351093S	3/4	34	90	860
0351094S	3/4	36	90	745
0351095S	3/4	41	90	925
0351114S	3/4	46	90	1150
0350122S	3/4	50	90	1610
0350123S	3/4	55	90	1800
0350124S	3/4	60	90	2150

Impact socket

- with hexagon bit -



article no	drive Inch/''	size mm	length mm	weight g
0351096S	3/4	14	50	295
0351097S	3/4	17	50	335
0351098S	3/4	19	50	345
0351099S	3/4	22	50	395

Impact extension bar

article no	drive Inch/''	length mm	weight g
03511015	3/4	100	400
03511025	3/4	250	1300
03511035	3/4	380	1500
03511115	3/4	430	2100

Impact universal joint

article no	drive Inch/''	length mm	weight g
03511065	3/4	110	620

Impact convert coupler

3/4 → 1"



article no	drive Inch/''	length mm	weight g
03511045	3/4	65	455

Impact snap ring

article no	drive Inch/''	Ø mm	weight g
03511075	3/4	36	5

Impact reducer

3/4 → 1/2"



article no	drive Inch/''	length mm	weight g
03511055	3/4	65	355

Impact safety pin

article no	drive Inch/''	Ø mm	weight g
03511085	3/4	4 x 35	5

Impact socket 6-point

- with groove and continuous bore hole, heavy duty -



article no	drive Inch/''	size mm	length mm	weight g
0351115S	1	22	55	615
0352400S	1	24	60	515
0352700S	1	27	65	700
0353000S	1	30	60	705
0353200S	1	32	57	700
0351120S	1	33	59	715
0351121S	1	34	59	750
0353600S	1	36	70	870
0351123S	1	38	62	800
0354100S	1	41	70	805
0351125S	1	42	62	865
0354600S	1	46	80	1420
0355000S	1	50	70	1250
0355500S	1	55	90	1930
0356000S	1	60	90	2100
0356500S	1	65	90	2300
0357000S	1	70	95	2400
0357500S	1	75	95	3200
0358000S	1	80	96	3750

Impact socket 6-point

long pattern - with groove and continuous bore hole, heavy duty -



article no	drive Inch/''	size mm	length mm	weight g
0351134S	1	22	100	1140
0351135S	1	24	100	1250
0351136S	1	27	100	1230
0351137S	1	30	100	1185
0351138S	1	32	100	1150
0351139S	1	33	100	1185
0351140S	1	34	100	1140
0351141S	1	36	100	1160
0351142S	1	38	100	1260
0351143S	1	41	100	1300
0351144S	1	46	100	1495

Impact extension bar



article no	drive Inch/''	length mm	weight g
0351151S	1	100	850
0351152S	1	250	1550
0351153S	1	400	2050

Impact socket

- with hexagon bit -



article no	drive Inch/''	size mm	length mm	weight g
0351145S	1	22	80	605
0351146S	1	24	80	650
0351147S	1	27	80	655
0351148S	1	30	80	675
0351149S	1	32	80	660
0351025S	1	36	100	1050
0351026S	1	41	100	1100
0351128S	1	46	100	1250

Impact convert coupler

1 → 1. 1/2"



article no	drive Inch/''	length mm	weight g
0351154S	1	115	1105

Impact snap ring



article no	drive Inch/''	size mm	Ø mm	weight g
0351157S	1	up to size 70	45	10
0351158S	1	from size 75+80	75	25

Impact reducer

1 → 3/4"



article no	drive Inch/''	length mm	weight g
0351155S	1	75	660

Impact safety pin



article no	drive Inch/''	size mm	Ø mm	weight g
0351159S	1	up to size 70	5 x 45	5
0351160S	1	from size 75+80	6 x 75	15

Impact universal joint



article no	drive Inch/''	length mm	weight g
0351156S	1	141	1430

Impact safety pin



article no	drive Inch/''	size mm	Ø mm	weight g
0351181S	1. 1/2	up to size 90	6 x 75	15
0351182S	1. 1/2	from size 95	8 x 110	40
0351195S	2. 1/2	from size 95	8 x 110	40

Impact socket 6-point

- with groove and continuous bore hole, heavy duty -



article no	drive Inch/''	size mm	length mm	weight g
0350121S	1. 1/2	41	80	2180
0351116S	1. 1/2	46	80	2245
0351117S	1. 1/2	50	82	2350
0351118S	1. 1/2	55	88	2475
0351119S	1. 1/2	60	91	2755
0351122S	1. 1/2	65	95	3225
0351124S	1. 1/2	70	100	3595
0351126S	1. 1/2	75	105	3720
0351127S	1. 1/2	80	110	4345
0358500S	1. 1/2	85	120	5075
0359000S	1. 1/2	90	120	5630
0359500S	1. 1/2	95	125	7765
0351000S	1. 1/2	100	125	8380
0351050S	1. 1/2	105	125	9550
0351100S	1. 1/2	110	135	10615
0351150S	1. 1/2	115	135	10800
0351200S	1. 1/2	120	145	11785
0351250S	1. 1/2	125	145	11900

Impact socket 6-point

long pattern - with groove and continuous bore hole, heavy duty -



article no	drive Inch/''	size mm	length mm	weight g
0351161S	1. 1/2	41	140	4420
0351162S	1. 1/2	46	140	4420
0351163S	1. 1/2	50	140	4255
0351164S	1. 1/2	55	140	4330
0351165S	1. 1/2	60	140	4710
0351166S	1. 1/2	65	140	5005
0351167S	1. 1/2	70	140	5250
0351168S	1. 1/2	75	140	5465
0351169S	1. 1/2	80	140	5615
0351170S	1. 1/2	85	140	6175
0351171S	1. 1/2	90	140	6825
0351172S	1. 1/2	95	150	10260
0351173S	1. 1/2	100	150	10395
0351174S	1. 1/2	105	150	11430
0351175S	1. 1/2	110	160	12855
0351176S	1. 1/2	115	160	12680
0351177S	1. 1/2	120	170	14380

Impact snap ring



article no	drive Inch/''	size mm	Ø mm	weight g
0351179S	1. 1/2	up to size 90	75	25
0351180S	1. 1/2	from size 95	114	40
0351194S	2. 1/2	from size 95	114	40

Impact reducer

1. 1/2 → 1"



article no	drive Inch/''	length mm	weight g
0351178S	1. 1/2	95	2300
0351193S	2. 1/2 → 1. 1/2	145	6200

Impact socket 6-point

- with groove and continuous bore hole, heavy duty -



article no	drive Inch/''	size mm	length mm	weight g
0351183S	2. 1/2	75	120	9600
0351184S	2. 1/2	80	120	10100
0351185S	2. 1/2	85	130	10000
0351186S	2. 1/2	90	130	10100
0351187S	2. 1/2	95	130	11200
0351188S	2. 1/2	100	140	12050
0351189S	2. 1/2	105	140	12600
0351190S	2. 1/2	110	150	13800
0351191S	2. 1/2	115	150	14100
0351192S	2. 1/2	120	155	15000

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