



DOOR BLASTER - HDB 90 ST



HDB 90 ST

specifications Door Blaster		HDB 90 ST
article number		150.006.850
min. length incl. grip heads	mm	760
max. length excl. extension pieces	mm	930
max. length incl. extension pieces	mm	1230
max. spreading force	kN/t	51 / 5.2
max. pushing force	kN/t	38 / 3.9
pushing stroke	mm	200
weight ready for use	kg	10.8
dimensions (L x W x H)	mm	760 x 300 x 85
temperature range		-20°C - +55°C



Door Blaster HDB 90 ST

To be used in combination with one of the Door Blaster Packs.

HDB P 240 ST (WO)

specifications Door Blaster Page	:k	HDB P 240 ST	HDB P 240 ST WO
article number		150.182.313	151.000.748
weight ready for use	kg	13.1	13.4
dimensions (L x W x H)	mm	490 x 320 x 140	490 x 320 x 150
temperature range		-20°C - +55°C	-20°C - +55°C
compatible with Wireless Control	Set		√

Door Blaster Pack HDB P 240 ST (WO)

Drive unit for the Door Blaster . Available in 2 versions:

- HDB P 240 ST: with mounted hose set incl. remote control
- -HDB P 240 ST WO: with mounted hose set incl. remote control and compatible with Wireless Control Set WCS01

specifications		HAB 01 ST
article number		350.182.092
capacity	I	2
max. pressure	bar / MPa	200 / 20

^{*} meets bullet test according to EN 12245







WCS01

specifications Wireless Control Se	t	WCS01
article number		151.000.851
radio range (clear line of sight)	m	100
battery type		12V SLA (5Ah)
weight ready for use	kg	3.5
dimensions (L x W x H)	mm	350 x 140 x 160
temperature range		-15°C - +50°C

Wireless Control Set WCS01

Required accessory for Door Blaster Pack HDB P 240 ST WO. To operate the Door Blaster from a larger distance. Radio range: 100 m. clear line of sight.



specifications charger	BCH11
article number	151.001.297
mains voltage	220 -240 VAC

Charger BCH11

Required accessory for Door Blaster Pack HDB P 240 ST WO.

To charge the battery of the receiver in the Wireless Control Set.



BCH11

DOOR BLASTER - HDB 90 ST

Powerful

- Suitable for use on high-resistance, multiple lock, inward opening doors.

Extremely fast & quiet operation

- As fast as explosives without flying debris.
- -Opens a door in seconds.
- -Pneumatic-hydraulic drive: no sound from the pump.

Repetitive use possible

- No interruption of your operation.

Lightweight with compact dimensions

- Carrying, installation and operation by one person; saves manpower.
- -Limits risk of making noise by knocking into things.



Push button on door opener for clamping

- Quick and easy installation.



Equipped with remote control

- To activate door opener from a distance.
- To quickly release door opener from a distance.
- Easy: pushing a button is all it takes.



Pump, air bottle and converter in practical backpack

- Easy carrying by one person.
- -With PALS webbing to hold additional equipment (e.g. extra air bottle).
- -Quick-release clasps for immediate release of backpack.



ACCESSORIES - DOOR BLASTER HDB 90 ST





,		

incl	included accessories Door Blaster HDB 90 ST Art. No.		
1	Round pushing plate DBP 12	151.000.041	
2	Rectangular pushing plate DBP 14	151.000.040	
3	Extension piece DBE 03, for 50 mm extension	151.000.649	
4	Extension piece DBE 01, for 100 mm extension	151.000.039	
5	Extension piece DBE 02, for 200 mm extension	151.000.038	
6	Grip head DBH 24, for UPVC doors only	151.000.658 (2x)	
7	Grip head DBH 21, square with coarse profile	150.006.574 (2x)	
8	Grip head DBH 23, with extra long tooth	150.182.321 (2x)	
9	Carrying/storage bag DBC 01	150.182.329	



DOOR OPENER - HDR 50 ST



HDR 50 ST

specifications door opener		HDR 50 S1	Г
article number		150.062.01	6
		spreading cylinder	pushing cylinder
max. working pressure	bar/MPa	720 / 72	
hydraulic system		single actin	g
equipped with (connector type)		single hose	
capacity	kN/t	47 / 4.8	51 / 5.2
plunger return		spring	gravity
min. length incl. grip heads	mm	720	-
max. mechanical extension (in 4 equal steps)	mm	200	-
spreading stroke	mm	125	-
max. length excl. extension piece	mm	1045	-
max. length incl. extension piece	mm	1320	-
pushing stroke	mm	-	300
weight, ready for use	kg	14.7	
required oil content (effective)	CC	295	
temperature range		-20°C - +	55°C

Standard supplied with:

- round pushing plate DRP 12
- grip head DRH 21, set of 2
- extension piece DRE 01, 275 mm
- synthetic carrying / storage case: dimensions (L x W x H) 802 x 522 x 317 mm
- adjustable carrying strap

Low visibility

Quiet operation with hand pump

High spreading and pushing forces

Low ready for use weight

Adaptable to every door width

- -Spreading cylinder manually extendible in 4 positions over 200 mm
- Hydraulically extendible with another 125 mm
- -Can also be used with extension piece of 275 \mbox{mm}

Quick installation and operation



DOOR OPENER - HDR 50 ST - ACCESSORIES



HTT 1250 ST

specifications hand pump		HTT 1250 ST
article number		150.142.010
max. working pressure	bar/MPa	720 / 72
hydraulic system		single acting
equipped with (connector type)		single hose
number of stages		3
output 1st stage (0-60 bar)	cc/stroke	28
output 2nd stage (60-260 bar)	cc/stroke	7.6
output 3rd stage (260-720 bar)	cc/stroke	3.1
capacity oil tank (effective)	CC	1250
weight, ready for use	kg	18.4
dimensions (L x W x H)	mm	736 x 260 x 230
temperature range		-20°C - +55°C

Standard supplied with:

- selector handle for alternatively operating of pushing and spreading cylinders on door opener HDR 50 ST
- pressure gauge
- oil level gauge
- adjustable angle of pump handle for use while standing or squatting

specifications bundles hoses		H 04 Z ST	H 10 Z ST
article number		150.570.040	150.570.041
max. working pressure	bar/MPa	720 / 72	720 / 72
length	m	4	10
weight, ready for use	kg	3.6	7.2
temperature range		-20°C - +55°C	-20°C - +55°C
hydraulic safety ratio		4:1	4:1

Standard supplied with:

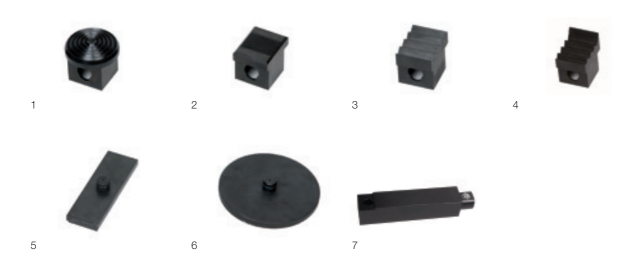
- flat face couplers
- bend restrictors on both sides





H 04 Z ST

DOOR OPENER - HDR 50 ST - ACCESSORIES



aco	cessories door opener	included	optional	Art. no.
1	Grip head DRH 12, round with fine profile		√	150.000.262 2x
2	Grip head DRH 11, square with fine profile		√	150.000.261 2x
3	Grip head DRH 21, square with coarse profile	√		150.000.254 2x
4	Grip head DRH 23, square with coarse profile and extra-long tooth		√	150.000.259 2x
5	Rectangular pushing plate DRP 14, 50 x 150 mm		√	150.063.032
6	Round pushing plate DRP 12, ø 148 mm	√		150.006.592
7	Extension piece DRE 01, 275 mm	√		150.063.031

specifications		carrying / storage case
article number		150.003.382
dimensions (L x W x H)	mm	802 x 522 x 317
weight	kg	13.3

For HDR 50 ST with all standard and additionally available accessories. Room for:

- 1 door opener HDR 50 ST
- 1 round pushing plate
- 1 rectangular pushing plate
- 1 extension piece
- 2 general grip heads
- 2 round grip heads
- 2 corrugated grip heads
- 1 adjustable carrying strap
- 1 user manual







DOOR OPENER - HDO 100 ST



HDO 100 ST

specifications door opener		HDO 100 ST
article number		150.062.128
max. working pressure	bar/Mpa	720 / 72
hydraulic system		single acting
equipped with (connector type)		single hose
max. spreading force	kN/t	100 / 10.2
retracted length	mm	300
stroke	mm	130
extended length	mm	430
weight, ready for use	kg	6.7
dimensions (L x W x H) excl. hose and carrying handle	mm	300 x 120 x 98
required oil content (effective)	CC	207
temperature range		-20°C - +55°C

Standard supplied with:

- 360° rotating swivel + 40 cm pigtail hose
- 360° rotatable carrying handle

Door opener HDO 100 ST

Designed for use on inward opening doors with single locking devices, e.g. inside hotels or apartment buildings. Also suitable for outward opening doors with single locking devices, when used in combination with a manual breaching tool.

Low visibility

Quiet operation with hand pump

High spreading force

Extremely compact and lightweight

Quick & easy installation and operation



DOOR OPENER - HDO 100 ST - ACCESSORIES

specifications hand pump		PA 04 H 2 S ST
article number		150.142.061
max. working pressure	bar/MPa	720 / 72
hydraulic system		single acting
equipped with (connector type)		single hose
number of stages		2
output 1st stage (0 - 45 bar)	cc/stroke	18.4
output 2nd stage (45 - 720 bar)	cc/stroke	1.4
capacity oil tank (effective)	CC	410
weight, ready for use	kg	3.7
dimensions (L x W x H)	mm	479 x 135 x 165
temperature range		-20°C - +55°C



PA 04 H 2 S ST

specifications single hoses		B 02 ST	B 05 ST	B 10 ST
article number		150.570.029	150.570.188	150.570.189
max. working pressure	bar/MPa	720 / 72	720 / 72	720 / 72
length	m	2	5	10
weight, ready for use	kg	1.2	2.1	3.6
temperature range		-20°C - +55°C	-20°C - +55°C	-20°C - +55°C
hydraulic safety ratio		4:1	4:1	4:1



Standard supplied with:

- flat face couplers
- bend restrictors on both sides

specifications		carrying / storage case
article number		150.006.034
dimensions (L x W x H)	mm	622 x 492 x 310
weight	kg	11.1

For complete set of HDO 100 ST with hand pump and 5 or 10 m. hose. Room for:

- 1 door opener HDO 100 ST
- 1 pump PA 04 H 2 S ST
- 1 hose B 05 ST (5m) or
- 1 hose B 10 ST (10m)1 pressure relief tool
- 1 producto rollor
- 1 user manual





DOOR RAM - (G)DR200ST(EV03)

specifications door ram		DR200ST
art. no.		151.001.346
max. working pressure	bar/Mpa	720 / 72
equipped with (connector type)		CORE
spreading force over full stroke	kN/t	71 / 7.2
retracted length	mm	590
extended length	mm	890
spreading stroke	mm	300
weight, ready for use	kg	7.6
dimensions (L x W x H)	mm	112 x 590 x 160
required oil content	CC	265
temperature range		-20 + 55 °C
	CC	



DR200ST

	GDR200STEVO3
	151.001.491
	battery
bar/Mpa	720 / 72
kN/t	71 / 7.2
mm	728
mm	1.028
mm	300
kg	12.4
kg	13.4
mm	193 x 728 x 277
	-20 + 55 °C
	kN/t mm mm mm kg



req	uired accessories GDR200STEVO3	art. no.
1	Battery BPA 286 (6.0 Ah)	151.000.307
acc	cessories GDR200STEVO3	art. no.
	Battery charger BCH1 (220 - 240 VAC)	150.182.208
2	Battery charger BCH2 (100 - 120 VAC)	150.182.209
	Battery car charger BCH3, 12-24 VDC	150.182.286
3	Mains power connector BMC1 (220 - 240 VAC)	150.182.206
3	Mains power connector BMC2 (100 - 120 VAC)	150.182.207
4	Battery pouch	150.182.214
5	Carrying / backpack harness	150.553.115
6	Carrying / storage bag	150.182.228









BACKPACK PUMP





Backpack Pump GBP10EVO3

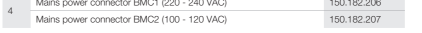
C 1.5 ST (for specifications see page 25)

specifications backpack p	oump	GBP10EVO3
art. no. (excl. battery)		151.001.496
max. working pressure	bar/Mpa	720 / 72
equipped with (connector typ	e)	CORE
number of tool connections		1
number of stages		2
first stage output / min.	CC	2200
second stage output / min.	CC	250
capacity oil tank	CC	635
capacity oil tank (effective)	CC	425
weight excl. battery	kg	6.5
weight, ready for use 1)	kg	7.5
dimensions (LxWxH)	mm	380 x 240 x 120
temperature range		-20 + 55 °C



1) including battery, hydraulic oil and coupler

required accessories backpack pump art. no.				
1	Battery BPA 286 (6.0 Ah)	151.000.307		
acce	essories backpack pump	art. no.		
	Battery charger BCH1 (220 - 240 VAC)	150.182.208		
2	Battery charger BCH2 (100 - 120 VAC)	150.182.209		
	Battery car charger BCH3, 12-24 VDC	150.182.286		
3	Battery pouch	150.182.214		
Mains power connector BMC1 (220 - 240 VAC)		150.182.206		
4	Mains nower connector RMC2 (100 - 120 VAC)	150 182 207		



- Ideal for powering hydraulic equipment in confined and/or underground spaces

Safe to use in harsh environments

-Thanks to IP 54 rating: Protection against dust and splashing of water



Lightweight Breaching Set





COMBI TOOLS - CORE



CT 5111 ST

		OT 5444 OT	OT 5444 OT	OT 5447 OT
specifications combi tools		CT 5111 ST	CT 5114 ST	CT 5117 ST
article number		150.012.309	151.000.518	150.012.313
max. working pressure	bar/Mpa	720 / 72	720 / 72	720 / 72
hydraulic system		double acting	double acting	double acting
equipped with (connector type)		CORE	CORE	CORE
spreading distance	mm	281	362	431
max. spreading force	kN/t	457 / 46.6	131 / 13.4	54 / 5.5
max. cutting opening	mm	196	277	352
theoretical cutting force	kN/t	268 / 27.3	268 / 27.3	268 / 27.3
round bar	mm	24	24	24
max. squeezing force	kN/t	44 / 4.5	34 / 3.5	27 / 2.8
pulling distance	mm			426
max. pulling force	kN/t			30 / 3.1
weight, ready for use	kg	7.9	8.4	8.6
dimensions (L x W x H)	mm	540 x 217 x 115	596 x 217 x 115	637 x 217 x 115
required oil content (effective)	CC	55	55	55
temperature range		-20° C - +55° C	-20° C - +55° C	-20° C - +55° C

Standard supplied with:

- i-Bolt technology *
- -360° rotatable & fold flat carrying handle

^{*} Flat central bolt construction squeezing the blades together directly to minimize blade separation and maximize cutting performance



COMBI TOOLS - CORE

Extremely compact and ultra-lightweight

- Easy to add to your existing kit
- Easy to carry, transport and store
- Carrying handle 90° foldable for extra compactness

Optimal performance to weight ratio

- -Extremely high spreading force (CT 5111) or spreading distance (CT 5117) compared to size and weight
- High cutting force compared to size and weight

Multifunctional

- -Suitable for cutting, spreading, squeezing and pulling (pulling only 5117 model)
- Suitable for dive operations/under water use
- -Suitable for a variety of applications, ranging from forcible entry to extrication of persons trapped

360° rotatable aluminum carrying handle

- -Continuous swivel with 11 locking positions
- For use of the tool in almost any position

Low visibility

Quiet operation with hand pump (see page 25)

Quick operation with backpack pump (see page 15)



More information in brochure Lightweight Breaching Set

HAND-OPERATED COMBI TOOLS

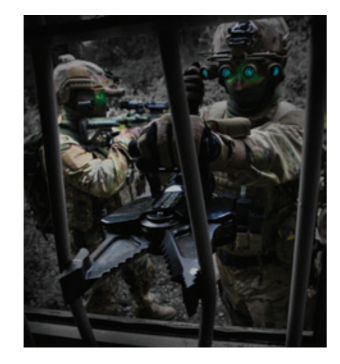


specifications hand combi	tools	HCT 5111 ST	HCT 5114 ST	HCT 5117 ST
article number		150.012.316	151.000.580	150.012.319
max. working pressure	bar/Mpa	720 / 72	720 / 72	720 / 72
spreading distance	mm	281	362	431
max. spreading force	kN/t	457 / 46.6	131 / 13.4	54 / 5.5
max. cutting opening	mm	196	277	352
theoretical cutting force	kN/t	268 / 27.3	268 / 27.3	268 / 27.3
round bar	mm	24	24	24
max. squeezing force	kN/t	44 / 4.5	34 / 3.5	27 / 2.8
pulling distance	mm			426
max. pulling force	kN/t			30 / 3.1
weight, ready for use	kg	8.7	9.1	9.4
dimensions (L x W x H)	mm	529 x 215 x 145	583 x 218 x 145	628 x 220 x 145
temperature range		-20° C - +55° C	-20° C - +55° C	-20° C - +55° C

Standard supplied with:

- -i-Bolt technology *
- -360° rotatable pump handle
- -360° rotatable carrying handle
- -fold flat pump and carrying handles

^{*} Flat central bolt construction squeezing the blades together directly to minimize blade separation and maximize cutting performance



HAND-OPERATED COMBI TOOLS

Extremely compact and ultra-lightweight

- Easy to add to your existing kit
- Easy to carry, transport and store
- -Carrying handle and pump handle 90° foldable for extra compactness

Optimal performance to weight ratio

- -Extremely high spreading force (HCT 5111) or spreading distance (HCT 5117) compared to size and weight
- High cutting force compared to size and weight

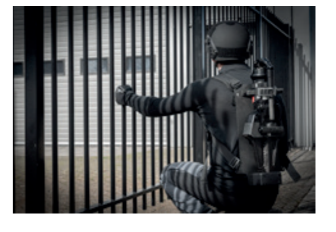
Multifunctional

- -Suitable for cutting, spreading, squeezing and pulling (pulling only 5117 model)
- Suitable for dive operations/under water use
- -Suitable for a variety of applications, ranging from forcible entry to extrication of persons trapped

Integrated 2-stage hand pump

- Quiet operation
- -Self-contained for optimal freedom of movement
- Rapid deployment
- -Easy operation: simply fold out the pump handle and start pumping





360° rotatable carbon fiber pump handle

- -Can be locked in 22 positions
- For use of the tool in almost any position

360° rotatable aluminum carrying handle

- Continuous swivel with 11 locking positions
- -For use of the tool in almost any position

Low visibility

Non-slip selection ring

- Easy intuitive selection of spreading or cutting
- -Offers good grip





BATTERY-OPERATED COMBI TOOLS



GCT 5114 ST EVO 3

specifications battery combi tools		GCT 5111 ST / STA EVO 3	GCT 5114 ST / STA EVO 3	GCT 5117 ST / STA EVO 3
article number		150.052.100 / 150.052.101	151.000.555 / 151.000.517	150.052.103 / 150.052.104
operator type		battery	battery	battery
max. working pressure	bar/Mpa	720 / 72	720 / 72	720 / 72
spreading distance	mm	281	362	431
max. spreading force	kN/t	457 / 46.6	131 / 13.4	54 / 5.5
max. cutting opening	mm	196	277	352
theoretical cutting force	kN/t	268 / 27.3	268 / 27.3	268 / 27.3
round bar	mm	24	24	24
max. squeezing force	kN/t	44 / 4.5	34 / 3.5	27 / 2.8
pulling distance	mm			426
max. pulling force	kN/t			30 / 3.1
weight excl. battery	kg	12.7	13.1	13.4
weight, ready for use	kg	13.7	14.1	14.4
dimensions (LxWxH)	mm	680 x 278 x 205	735 x 279 x 205	778 x 279 x 204
temperature range		-20 °C + 55 °C	-20 °C + 55 °C	-20 °C + 55 °C

Standard supplied with:

- -i-Bolt technology *
- carrying handle with integrated LED lighting
- * Flat central bolt construction squeezing the blades together directly to minimize blade separation and maximize cutting performance



GCT 5117 STA EVO 3

BATTERY-OPERATED COMBI TOOLS

Compact, lightweight & well-balanced

- Easy to carry, handle, transport and store
- Ideal for use in confined spaces
- Ergonomic

Optimal performance to weight ratio

- -Extremely high spreading force (GCT 5111) or speading distance (GCT 5117) compared to size and weight
- High cutting force compared to size and weight

Multifunctional

- -Suitable for cutting, spreading, squeezing and pulling (pulling only 5117 model)
- Suitable for a variety of applications, ranging from forcible entry to extrication of persons trapped

Self-contained

- For optimal freedom of movement
- Rapid deployment: Simply press the start button and start working

Powered by lithium-ion battery technology

- -Combines a long battery life with high capacity for maximum operational use
- LED indicator shows battery capacity
- -Easy click-on / click-off system on top of unit to change battery with one hand within seconds, even in narrow spaces
- Tool suitable for use at high altitudes

All weather proof

- -Suitable for use at below zero temperatures, down to -20°C
- Suitable for use in wet weather conditions

Low visibility

- Your choice: all-black or army version (desert pattern)

Part of our latest EVO 3 range

-Increased tool speed at a lower weight and noise level thanks to new and improved drive unit!



BPA 286



COMBI TOOLS - ACCESSORIES

requi	required accessories for all EVO 3 models art. no.			
1	Battery BPA 286 (6.0 Ah)	151.000.307		
acce	ssories for all EVO 3 models		art. no.	
	Battery charger BCH1 (220 - 240 VA	150.182.208		
2	Battery charger BCH2 (100 - 120 VA	150.182.209		
	Battery car charger BCH3, 12-24 VD	150.182.286		
3	Mains power connector BMC1 (220	Mains power connector BMC1 (220 - 240 VAC)		
3	Mains power connector BMC2 (100	- 120 VAC)	150.182.207	
4	Battery pouch		150.182.214	
5	Carrying / backpack harness		150.553.115	
acce	ssories	for models	art. no.	
		GCT 5111 GCT 5114 GCT 5117	150.182.249	
6	Carrying strap	HCT 5111 HCT 5114 HCT 5117	150.582.506	
7	Carrying/storage bag	(H)CT 5111 (H)CT 5114 (H)CT 5117	150.182.227	
		GCT 5111 GCT 5114 GCT 5117	150.182.228	
8	Pulling attachment set PAS 04	5117	150.182.241	
9	Pulling chain set PCS 05	5117	150.582.548	
10*	Hand pump PA 09 H 2 C ST	CT 5111 CT 5114 CT 5117	150.142.074	
	CORE hose C 03 ST	CT 5111 CT 5114	150.570.207	
11*	CORE hose C 05 ST		150.570.186	
	CORE hose C 10 ST	CT 5117	150.570.187	

^{*} for specifications see page 25.





SPECIAL MATERIALS CUTTER

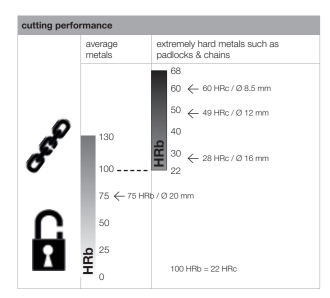


SMC 5006 ST

specifications Special Materials	SMC 5006 ST	
article number		150.012.321
max. working pressure	bar/MPa	720 / 72
hydraulic system	double acting	
equipped with (connector type)		CORE
blade opening	mm	25
max. cutting force	kN/t	193 / 19.7
weight, ready for use	kg	6.5
dimensions (L x W x H)	mm	361 x 123 x 235
required oil content	CC	10
temperature range	-20°C - +55°C	

Standard supplied with:

- Adjustable, rotatable carrying handle



Special Materials Cutter SMC 5006 ST

Specially designed to cut solid materials of high hardness, such as padlocks and chains.

Low visibility

Quiet operation with hand pump

Designed to cut solid materials of high hardness, such as padlocks and chains

- Regular cutters cannot cut these materials (or only while suffering severe blade damage)

Replaceable, easy to change blades

Extremely compact and lightweight

- Easy to carry and handle

Adjustable, rotatable carrying handle

-Simplifies cutting at various angles

Quick and easy to use

- -Connect tool to pump with hose
- -One man pumps, another man operates the tool



SPECIAL MATERIALS CUTTER - ACCESSORIES

specifications hand pump		PA 09 H 2 C ST
article number		150.142.074
max. working pressure	bar/MPa	720 / 72
hydraulic system		double acting
equipped with (connector type)		CORE
number of stages		2
output 1st stage (0-45 bar)	cc/stroke	21.8
output 2nd stage (45-720 bar)	cc/stroke	2.1
capacity oil tank (effective)	CC	900
weight, ready for use	kg	4.8
dimensions (L x W x H)	mm	664 x 135 x 170
temperature range		-20°C - +55°C



PA 09 H 2 C ST

specifications CORE hoses		C 1.5 ST	C 03 ST	C 05 ST	C 10 ST
article number		151.001.611	150.570.207	150.570.186	150.570.187
max. working pressure	bar/MPa	720 / 72	720 / 72	720 / 72	720 / 72
length	m	1.5	3	5	10
weight, ready for use	kg	1	1.6	2.5	4.7
temperature range		-20°C - +55°C	-20°C - +55°C	-20°C - +55°C	-20°C - +55°C
hydraulic safety ratio		4:1	4:1	4:1	4:1

Standard supplied with:

- hose binder
- -flat face couplers
- bend restrictors on both sides



specifications		carrying / storage case
article number		150.003.379
dimensions (L x W x H)	mm	500 x 386 x 196
weight	kg	4.2

For SMC 5006 ST with spare blades. Room for:

- -cutter SMC 5006 ST
- -1 spare blade set (art.no. 150.014.019)
- -1 Allen key 4mm
- user manual



High quality brand: SKB

Made of ultra high-strength, lightweight polypropylene

IP67 dust and water resistant

Protective foam on the inside

Equipped with 2 wheels and extendible "soft touch" pulling handle for easy moving

Stackable

Effortless opening and closing

Automatic ambient pressure equalization valve (for transportation by plane)

POWER WEDGE



PW 5624 ST

specifications Power Wedge		PW 5624 ST	HPW 4624 ST
article number		150.062.229	150.062.136
max. working pressure	bar/MPa	720 / 72	720 / 72
hydraulic system		double acting	
equipped with (connector type)		CORE	
min. insertion height	mm	6	6
max. lifting height	mm	51	51
spreading force	kN/t	235 / 24	235 / 24
wedge angle		15°	15°
weight, ready for use	kg	9,1	11.8
dimensions (L x W x H)	mm	643 x 225 x 188	713 x 270 x 197
temperature range		-20°C - +55°C	-20°C - +55°C
required oil content	CC	122	



HPW 4624 ST

(Hand-operated) Power Wedge

For creation of an initial opening in narrow gaps.

Low visibility

Combination of extremely small insertion height and high spreading force

- Ideal for space creation in narrow gaps, e.g. to enable sneak & peek operations

Can also create an opening for use of other tools

- If you need more space, you can follow up with door opener HDO 100 ST, door ram (G)DR200ST(EVO3) or any combi tool

Quick and easy to use

- -PW model: Connect tool to pump with hose. One person operates the pump, another man operates the tool.
- HPW model: Simply unfold the handle and start pumping.

Quiet operation with separate or integrated hand pump

Quick operation with backpack pump (only PW model) See page 15

Compact and lightweight (HPW model)

- Easy to add to your existing kit
- Easy to carry, transport and store
- -Pump handle 90° foldable for extra compactness

Integrated 2-stage hand pump (HPW model)

- Quiet operation
- -Self-contained for optimal freedom of movement
- Rapid deployment
- -Easy operation: simply unfold the pump handle and start pumping

180° rotatable pump handle (HPW model)

-For operation of the tool in the most convenient position

POWER WEDGE - ACCESSORIES



accessories Power Wedge		PW 5624 ST	HPW 4624 ST
1	Carrying harness		150.553.115
2	Carrying strap		150.582.506
3	Robust carrying / storage case *	150.003.375	150.003.375
4	CORE hose C 03 ST **	150.570.207	
	CORE hose C 05 ST **	150.570.186	
	CORE hose C 10 ST **	150.570.187	
5	CORE hand pump PA 09 H 2 C ST **	150.142.074	

^{*} specifications see below, features/benefits on page 25

^{**} specifications see page 25

specifications		carrying / storage case
article number		150.003.375
dimensions (L x W x H)	mm	801 x 522 x 318
weight	kg	13.7

For PW 5624 ST. Room for:

- -wedge PW 5624 ST
- -teflon spray 400 ml
- user manual

For HPW 4624 ST. Room for:

- -wedge HPW 4624 ST
- -teflon spray 400 ml
- -user manual



More information in brochure Lightweight Breaching Set

SHARP EDGE PROTECTION BLANKET - SEP 2.5 ST



SEP 2.5 ST

specifications blan	nket	SEP 2.5 ST
article number		350.182.075
weight	kg	3.5
dimensions	mm	2500 x 1000
material		100% woven polyester outside, acryl felt inside
color		dark grey
standard		supplied in black polyester bag (weight: 1 kg)



Sharp Edge Protection Blanket SEP 2.5 ST

To cover sharp edges like glass fragments or razor wire during tactical operations.

Lightweight

- Easy to carry and use

Quick

- Rapidly deployable: simply unfold the blanket and cover the
- -Saves time: no need to remove sharp edges first

Foldable

- Easy to take with you, easy to add to your existing kit
- Blanket can be used two-folded for extra protection

Low visibility

- Suitable for use during tactical operations

Water repellent and fire retardant

Easy to take with you in accompanying carrying bag

- -With adjustable strap for easy carrying on your shoulder or
- -For easy storage
- -Can be opened quietly by means of the clips or very quick using its Velcro fastening
- Upside-down design ensures easy release of the blanket when opening the bag

HOLMATRO **OFFICES AND**

All over the world

Thanks to our worldwide sales and service network there's always a Holmatro representative nearby, ready to assist you!

Find your nearest Holmatro representative on holmatro.com



Holmatro Netherlands

Raamsdonksveer, The Netherlands **T** +31 (0) 162 58 92 00

Holmatro USA Glen Burnie MD,

T 410-768-9662

Holmatro China

Suzhou, Jiangsu Province

T +86 (512) 6380 7060

Holmatro UK

Nottingham, United Kingdom **T** +44 (0) 115-9738590

Disclaimer - While the greatest care has been devoted to the content, it is possible that the information in this printed matter is incorrect or incomplete. N.V. Holmatro



BREAKING BARRIERS

holmatro.com