



www.atex-tools.nl



Tools for Use in Potentially Explosive Environments

Impact Tools, Drills, Saws

- ATEX-compliant
- enhanced safety features
- hihgly durable
- simple operation

Our ATEX-compliant air tools are economical, effective and ergonomic and offer an outstanding longevity for any application in an industrial environment that is also considered to be explosion hazardous, such as above and below-ground mining, while drilling for oil or in the oil-processing industry, as well as operations on gas and oil-pipelines.



DPT 450-011BXOEX WORDWIDE FIRST Turbine Drill for Use in Potentially Explosive Environments

Tools for Use in Potentially Explosive Environments (Impact Tools, Drills, Saws)

ATEX-compliant

Our ATEX-compliant tools conform to the highest requirements for explosion hazardous environments.

Enhanced safety features

Our tools are designed for the use in potentially explosive environments and for industrial applications with the highest safety requirements.

Highly durable

Due to the robust construction, the tools are well-suited for the use in 24/7 industrial areas and assures a high reliability.

Simple operation

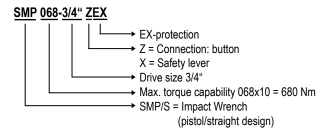
Our tools are simple to operate for manny differents processes and applications.

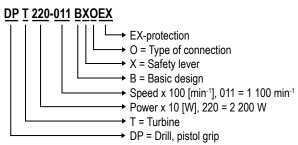


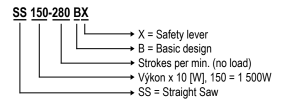


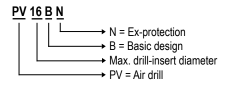


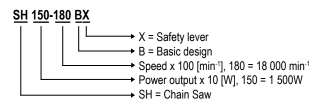
TYPE KEY





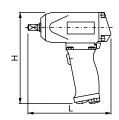








Impact Tools - for the quick and low-fatigue tightening & loosening of screws from M10 to M36; these impact tools are specially well-suited for the tightening of screws in the assembly and maintenance sector, which may also be located in explosive hazardous environments.







Design				Pistol Grip					Straight Design	
Start: Button/Safety Lever	Model Part No.		SMP026-1/2"ZEX 6061104A		SMP068-3/4"ZEX 6061097A		SMP140-3/4"XEX 6061105A		SMS210-1"XEX 6061106A	
For screws			M10 - M1	6	M14 - M2	24	M16 - M3	0	M20 - M3	36
Max. torque capability	Nm		260		680		1 400		2 100	
Impact per minute	Hz	(min ⁻¹)	18	(1080)	14	(840)	14	(840)	11	(660)
Air consumption (no load)	m³/min	(cfm)	1,25	(44.14)	1,45	(51.20)	2,75	(97.11)	2,80	(98.87)
Air consumption (at max. power)	m³/min	(cfm)	0,80	(28.25)	1,10	(38.84)	1,90	(67.09)	2,0	(70.62)
Speed (no load)	min ⁻¹	(rpm)	10 000		6 500		4 100		3 600	
Square drive size	mm	(in)	12,7	(1/2")	19	(3/4")	19	(3/4")	25,4	(1")
I.D. of air inlet hose	mm	(in)	10	(.39)	10	(.39)	16	(.63)	16	(.63)
Weight	kg	(lbs)	2,3	(5.07)	4,0	(8.82)	8,7	(19.18)	10,5	(23.15)
Dimensions LxH	mm	(in)	168x190	(66.1x74.8)	199x209	(7.8x8.2)	238x410	(9.4x16.1)	367x255	(14.4x10.0)
Noise level	dB(A)		85		85		90		90	
Air connection			thread1/4	"female	thread1/4	female	Rd32		thread1/2	efemale

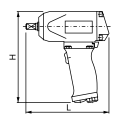
Specifications at 90 psi (6,3 bar).

Standard Equipment:	Part Number					
Hanger	830740	830740	-	-		
Integrated socket LW 27	-	6011659	-	-		
Integrated socket LW 32	-	6011661	-	-		
Integrated socket LW 50	-	-	-	6011666		

Optional Accessories:	Part Number	Part Number							
Integrated socket LW 16	6075055	-	-	-					
Integrated socket LW 17	6072129	-	-	-					
Integrated socket LW 18	6075057	-	-	-					
Integrated socket LW 19	6072133	-	-	-					
Integrated socket LW 21	6075059	-	-	-					
Integrated socket LW 22	6075060	-	-	-					
Integrated socket LW 24	6072137	6011658	-	-					
Integrated socket LW 30	-	6011660	-	-					
Integrated socket LW 34	-	6011671	6011671	-					
Integrated socket LW 36	-	6011662	6011662	-					
Integrated socket LW 41	-	6011663	6011663	-					
Integrated socket LW 46	-	6011664	6011664	-					
Power limiter LW 8		830743	-	-					

www.atex-tools.nl 3

Impact Tools - for the quick and low-fatigue tightening & loosening of screws from M10 to M45; these impact tools are specially well-suited for the tightening of screws in the assembly and maintenance sector, which may also be located in explosive hazardous environments.





3-step torque adjustment

Our impact tools are equipped with a 3-level power limiter, where the first setting is the max.torque, the second setting reduces the torque to 50% and the third setting corresponds to 30% of the max. torque.

Design				Straight Design
Start:Button			SMS265-1	
	Part No		6061222B	
For screws			M24 - M45	5
Max. torque capability	Nm		2 650	
Torque capability - working range	Nm		1200 - 250	00
Impact per minute	Hz	(min ⁻¹)	13	(780)
Air consumption (no load)	m³/min	(cfm)	2,5	(88.28)
Air consumption (at max. power)	m³/min	(cfm)	1,3	(45.9)
Speed (no load)	min ⁻¹	(rpm)	6 000	
Square drive size	mm	(in)	25,4	(1")
I.D. of air inlet hose	mm	(in)	16	(.63)
Weight	kg	(lbs)	15,2	(33.5)
Dimensions LxH	mm	(in)	374x267	(14.7x10.5)
Noise level	dB(A)		92,7	
Air connection			thread1/2"1	female

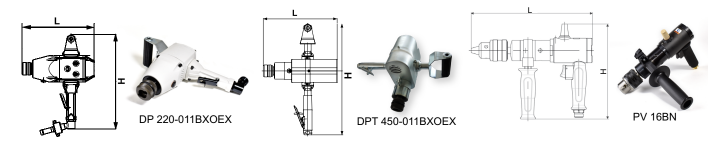
Specifications at 90 psi (6,3 bar).

Standard Equipment:	Part Number
Nozzle, G1/2", turnable (around the axis)	6021377
Allen key 4 mm	800447

Optional Accessories:	Part Number
Integrated socket LW 41	6011676
Integrated socket LW 46	6011665
Integrated socket LW 50	6011666
Integrated socket LW 55	6011667
Spindle extension (4HR/1", Länge 175 mm)	6078609
Spindle extension (4HR/1", Länge 200 mm)	6078610
Spindle extension (4HR/1", Länge 250 mm)	6078611
Spindle extension (4HR/1", Länge 330 mm)	6078612

SPECIFICATIONS - DRILLS

Rock Drills - right-rotated; the machine incorporates a central water-flush features that reduces the dust generation caused by drilling. For manual drilling equipped with a drill bit (not supplied with the tool), for soft- and semi-solid soil, slate, clay, or other soft rocks located in explosive hazardous environments.



			C€ ᠍ IM2c	XII2GDcIICT6(80°C)X		First Turbine Drill ally Explosive ats		
Start: Button/Safety Lever	Model Part No		DP220-011E 6061107A	BXOEX	DPT450-01 1 6061253A	IBXOEX	PV16BN 6060836A	
Speed (no load)	min ⁻¹	(rpm)	1 100	,	1 100		650	
Max. power output	kW	(hp)	2,2	(2.95)	4,5	(6.0)	0,50	(.67)
Air consumption (no load)	m³/min	(cfm)	0,97	(34.25)	1,25	(44.14)	0,40	(14.13)
Air consumption (at max. power)	m³/min	(cfm)	2,70	(95.34)	4,3	(151.83)	0,80	(28.25)
I.D. of air inlet hose	mm	(in)	19	(.75)	19	(.75)	10	(.39)
I.D. of water inlet hose	mm	(in)	6	(.24)	6	(.24)	-	
Max. Ø of drill bit	mm	(in)	42	(1.65)	42	(1.65)	35	(1.38)
Dimensions LxH	mm	(in)	292x382	(11.5x15.0)	308x462	(12.1x18.2)	285x223	(11.2x8.7)
Weight	kg	(lbs)	7,6	(16.75)	8,7	(19.17)	4,2	(9.26)
Air connection			Rd32		thread 1/2"fe	emale	Rd32	

Specifications at 90 psi (6,3 bar)

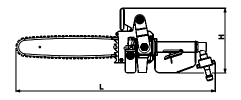
[■] This tool outputs an enormous torque of 45 Nm (400 in.lbs.) at maximum power!

Standard Equipment:	Part Number	Part Number						
Screw cap	6014168	-	-					
Press wedge	-		830717					
Allen key 5 mm	-		800448					
Hose nozzle	6013768	-	-					
Air connection LW 6 mm (1/4")	6011809		-					
Nozzle, turnable	-	6021323A	-					

Optional Accessories:	Part Number		
Hanger	6011754	-	-
Fillter LW19/G3/4", porosity of 20 mic	-	6022055A	-
Press wedge	-	-	6071900
Drill bushing MK1	-	-	830726
Drill bushing MK2	-	-	830727

www.atex-tools.nl 5

Chain Saw - for the cutting of different materials for varying applications in heavy-duty 24/7 industrial operations, such as the machine building- or in the wood-fabricating industry; the saw can also be used in explosion hazardous environments





- High power output, high cutting speed
- With integrated hand-safety, safety chain brake
- Automatic chain lubrication
- Possible motor speed regulation by lever
- Simple to operate and maintain

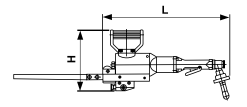
Chain Saw,	Model	1	SH150-180BX				
Safety Lever	Part No.		6061125A				
Speed (no load)	min ⁻¹	(rpm)	18 000				
Max. power output	kW	(hp)	1,5	(2.0/operating pressure 4 bar)			
Air consumption (no load)	m³/min	(cfm)	2,95	(104.17)			
Air consumption (at max. power)	m³/min	(cfm)	2,3	(81.22)			
Max. cutting-Ø	mm	(in)	340 (one side) / 690 (both sides)	(13.38/27.17)			
Max. length of chain bar	mm	(in)	350	(13.8)			
Chain brake			Automatic chain brake				
Chain lubrication			Automatic				
I.D. of air inlet hose	mm	(in)	16	(.63)			
Measured and certified emission-level for a (dB/20µPa), measured at no-load according			98				
Measured and certified emission-level for ac (dB/1pW), measured at no-load according to			113				
Certified acceleration-value of the vibration armsystem ahvd (m/s²), measured at no-loa 20 643		< 2,5					
Volume, oil container	dm³		0,25				
Weight	kg	(lbs)	7,6	(16.75)			
Dimensions LxH	mm	(in)	225x694	(8.9x27.3)			
Air connection			Rd32				

Operating pressure - Ex-area: 4 bar Operating pressure - NON Ex-area: 6,3 bar

Standard Equipment:	Part Number
Spanner 13/17 mm	830751
Allen key 4 mm	800448
Protective cover	6075819
Oil	830752
File Ø 4	6071987
Chain bar	6072217
Chain	6072218
Hose nozzle	6013825
Screw cap	6014168

SPECIFICATIONS - STRAIGHT SAW

Jig Saw - for hand-guided cutting of different materials, especially metals and plastics e.g. in the machine building, in the wood-fabricating industry and in explosion hazardous environments





- The saw can be equipped with and integrated clamping device which allows deeper cutting - up to 300 mm (11.81 in)
- Integrated speed regulator assures perfect and constant conditions

Straight Saw,		Model		SS150-280E	3X
Safety Lever		Part No.		6060835A	
Strokes (unloaded)		min ⁻¹	(rpm)	280	
Max. power output		kW	(hp)	1,5	(2.0)
Air consumption (no load)		m³/min	(cfm)	0,7	(22.95)
Air consumption (at max. power)		m³/min	(cfm)	0,8	(28.25)
Stroke of saw blade		mm	(in)	68	(2.68)
Length of saw blade		mm	(in)	350	
Max. dimensions of cutting material for middle leng of saw blade 350 mm	gth	mm	(in)	250	(9.84)
(length x width x thickness)	nin. nid. nax.	mm mm mm	(in) (in) (in)	350x27x1,5	(11.81x1.06x.06) (13.78x1.06x.06) (15.75x1.06x.06)
Recommended number of cycles for cutting of stee of class 11 with cutting speed 27 m/min ⁻¹	el	min ⁻¹	(rpm)	200	
I.D. of air inlet hose		mm	(in)	19	(.75)
Weight		kg	(lbs)	10,8	
Dimensions LxH		mm	(in)	845x242	(33.3x9.5)
Air connection				Rd32	

Specifications at 90 psi (6,3 bar)

Standard Equipment:	Part Number
Spanner 13 mm	800404
Allen key 5 mm	800448
Saw blade 300x27x1,6 mm	830749
Cover	6074388
Hose nozzle	6013825
Screw cap	6014168

Optional Accessories:	Part Number
Chucking device	6076249

www.atex-tools.nl 7

