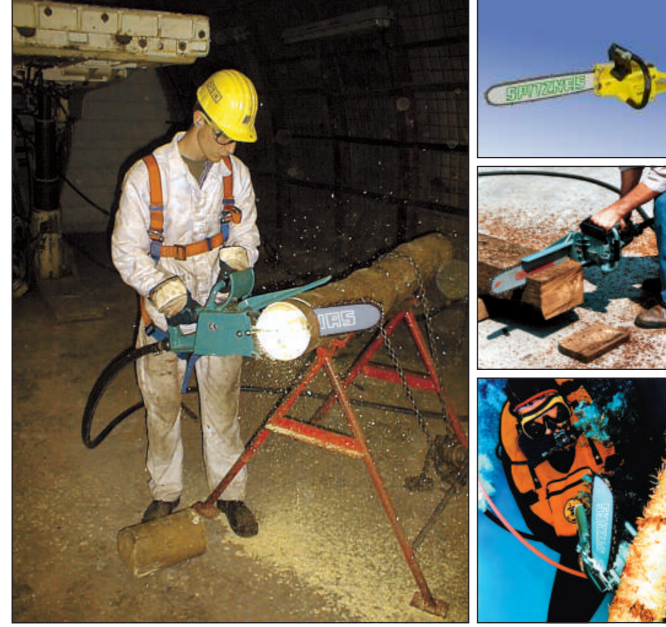
TOOLS FOR THE SPECIALIST CHAIN SAWS



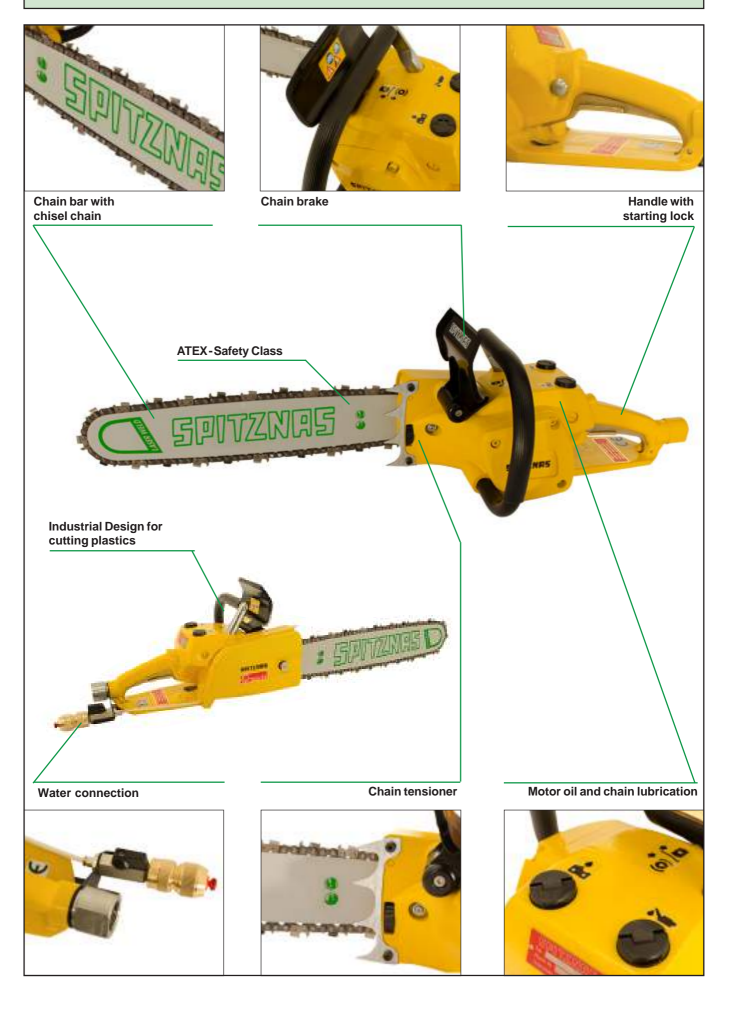








MACHINE FEATURES



TECHNICAL SPECIFICATION

Industrial Design

The chain saw for ATEX equipment group II, category 2G.

The chain saw	for ATEX	equipn	nent gr	oup II,ca	itegory 2	2G.		or other designed to be a set of the set of	2	-	21	OPER PR	IESSURE JAR
							C					AT. Guidelin	HANKC NO
	ATEX Guideline 94/9 EC	Housing material	Chain bar length	Chain bar length usable	Length without chain bar	Air consumption	Power	Connection	Hose ID	Chain brake effect	Noise level	Vibration level	Weight w/o chain and chain bar
Order no.			m	mm	mm	m³/min	kW		mm	S	dB(A)	m/s²	kg
5 1026 0010 II2GcT5 Alu 520 430 400 2.9 3.0 R 3/4" female 15 <0.12 102.6 <2.5 8.5 Subject to technical change. Performance data at an operating pressure of 6 bar.													

Industrial Design for cutting plastics

The chain saw for cutting plastics with additional water connection and carbide-tipped saw chain.



Gr.

	ATEX Guideline 94/9 EC	0	Chain bar length	Chain bar length usable		Air consumption	Power	Connection	Hose ID	Chain brake effect	Noise level	Vibration level	Weight w/o chain and chain bar
Order no.			mm	mm	mm	m³/min	kW		mm	S	dB(A)	m/s²	kg
5 1027 0010	II2GcT5	Alu	520	430	400	2.9	3.0	R 3/4" female	15	<0.12	102.6	<2.5	8.5
Subject to technical change. Performance data at an operating pressure of 6 bar.													

Industrial Design for underwater use The chain saw for underwater operation.									5)	1	PNEUMA INDERWAT DPERATION Guideline	TH SP
	ATEX Guideline 94/9 EC	Housing material	Chain bar length	Chain bar length usable	Length without chain bar	Air consumption	Power	Connection	Hose ID	Chain brake effect	Noise level	Vibration level	Weight w/o chain and chain bar
Order no.			mm	mm	mm	m³/min	kW		mm	S	dB(A)	m/s²	kg
5 1028 0010	II2GcT5	Alu	520	430	400	2.9	3.0	R 3/4" female	15	<0.12	102.6	<2.5	8.5
Subject to technic	Subject to technical change. Performance data at an operating pressure of 6 bar.												

Mining Design The chain saw for ATEX equipment group I, category M2.												ESSURE	
	ATEX Guideline 94/9 EC	Housing material	Chain bar length	Chain bar length usable	Length without chain bar	Air consumption	Power	Connection	Hose ID	Chain brake effect	Noise level	Vibration level	Weight w/o chain and chain bar
Order No.			mm	mm	mm	m³/min	kW		mm	s	dB(A)	m/s²	kg
5 1029 0010	IM2cT5	Alu	520	430	400	2.9	3.0	R 3/4" female	15	<0.12	102.6	<2.5	9.5
Subject to technica	al change.							Performanc	e data	a at an c	perating	g pressur	e of 6 bar.

ACCESSORIES

Provide state	Chain bars Order no.	Description	Length usable
LUPT77 Miran	5 1005 7160	Chain bar	270 mm
Market Willig	5 1005 7120	Chain bar	430 mm
and the second s	5 1005 7140	Chain bar	630 mm
V/LNINGS			

	Chains									
AND INDIVIDUATIONS INCOMENTING	Order no.	Description	Length	Design						
1	-		usable							
and the state of t	5 1007 9960	Chisel chain	270 mm							
picture 3	5 1021 9960	Chisel chain	270 mm	carbide-tipped						
harrenseed	5 1007 9930	Chisel chain	430 mm							
A REAL PROPERTY.	5 1005 9950	Chisel chain	430 mm	carbide-tipped						
	5 1007 9940	Chisel chain	630 mm							
	5 1021 9940	Chisel chain	630 mm	carbide-tipped						
	Water tank									
	Order. no.	Description	Design							
	5 8002 9100	Water tank 10 Ltr.	for water cool	ing when cutting plastic						
			with carbide-t	ipped chisel chain						
121										
	Portable service unit with pressure regulator									
	Order no.	Thread connection	Contents of c	bil Max. Flow						
	9 2406 0260	3/4" male	300 cm ³	3,500 l/min						
	Portable serv	vice unit with protection	on housing ar	nd pressure regulato						
	Order No.	Thread connection	Contents of c	oil Max. Flow						
	9 2406 0650	3/4" male	125 cm ³	3,500 l/min						
SAWS PRODUCT	RANGE									





E-Mail: sales@spitznas.com

Maschinenfabrik GmbH, Fellerstraße 4, D-42555 Velbert, Germany Internet: http://www.spitznas.com