

# **TOOLS FOR THE SPECIALIST DRILLS AND HAMMER DRILLS**



















# TECHNICAL SPECIFICATION / ACCESSORIES (Subject to technical change.)

### **DRILL WITH D-HANDLE**

The ideal drill for diameters up to 13 mm - usable in ATEX area of equipment group I (underground mining),category M2.









	ATEX Guideline 94/9 EC	Drill chuck	Speed	Power	Drilling capacity in steel	Reaming up to	Air consumption	Connection	Hose ID	Noise level	Vibration level	Weight			
Order no.		mm	rpm	kW	mm	mm	m³/min		mm	dB(A)	m/s²	kg			
2 1310 0010	IM2cT6	geared chuck	650	0.65	13	13	0.68	R 3/8"female	≥13	89	<2.5	5.7			
2 1310 0020	IM2cT6	quick-release chuck	650	0.65	13	13	0.68	R 3/8"female	≥13	89	<2.5	5.7			
2 1311 0010	IM2cT6	MT1	650	0.65	15	13	0.68	R 3/8"female	≥13	89	<2.5	5.4			
Performance data at an operating pressure (flow pressure) of 6 ba															

SERVICE	UNITS
Order no.	Description
9 2406 0080	Portable service unit with filter and oiler
9 2406 0170	Portable service unit with filter, oiler and pressure regulator
9 2406 0260	Portable service unit with pressure regulator 3/4"
9 2406 0650	Portable service unit with protection housing and pressure regulator 3/4"



### **DRILLS PRODUCT RANGE**















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# **MACHINE FEATURES**



### **PISTOL DRILLS**

Handy and universally usable, drill chuck up to 13 mm drilling diameter, usable as well in explosive areas.





	ATEX Guideline 94/9 EC	Drill chuck up to (geared chuck)	Speed	Power	Drilling capacity in steel	Air consumption	Length incl. drill chuck	Connection	Hose ID	Noise level	Vibration level	Weight
Order no.		mm	rpm	kW	mm	m³/min	mm		mm	dB(A)	m/s²	kg
2 1260 0010	IM2cT6	10	1,550	0.5	10	0.60	235	R 1/4"female	≥10	84	<2.5	2.1
2 1261 0010	IM2cT6	13	850	0.5	13	0.60	245	R 1/4"female	≥10	84	<2.5	2.3

### **PISTOL DRILLS**

Handy and universally usable, drill chuck up to 13 mm drilling diameter, usable as well under water.





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	ATEX Guideline 94/9 EC	Drill chuck up to (geared chuck)	Speed	Power	Drilling capacity in steel	Air consumption	Length incl. drill chuck	Connection	Hose ID	Noise level	Vibration level	Weight
Order no.		mm	rpm	kW	mm	m³/min	mm		mm	dB(A)	m/s²	kg
2 1267 0010	II2GcT6	10	1,550	0.5	10	0.60	235	R 1/4"female	≥10	84	<2.5	2.1
2 1268 0010	II2GcT6	13	850	0.5	13	0.60	245	R 1/4"female	≥10	84	<2.5	2.3

### **PISTOL HAMMER DRILL**

Drilling in concrete, stone, masonry, iron and steel is possible by easy start and stop of the hammer mechanism.





	ATEX Guideline 94/9 EC	Drill chuck up to (geared chuck)	Speed	Power	Drilling capacity in steel/masonry	Air consumption	Length incl. drill chuck	Connection	Hose ID	Noise level	Vibration level	Weight
Order no.		mm	rpm	kW	mm	m³/min	mm		mm	dB(A)	m/s²	kg
2 1262 0010	IM2cT6	13	950	0.5	13/20	0.60	300	R 1/4"female	≥10	84	<2.5	3.3

### **PISTOL HAMMER DRILL**

Drilling in concrete, stone, masonry, iron and steel is possible by easy start and stop of the hammer mechanism - usable as well under water.





	ATEX Guideline 94/9 EC	Drill chuck up to (geared chuck)	Speed	Power	Drilling capacity in steel/masonry	Air consumption	5	Connection	Hose ID	Noise level	Vibration level	Weight
Order no.		mm	rpm	kW	mm	m³/min	mm		mm	dB(A)	m/s²	kg
2 1266 0010	II2GcT6	13	950	0.5	13/20	0.60	300	R 1/4"female	≥10	84	<2.5	3.3

(Subject to technical change.)