



SPITZNAS

DRILS

TOOLS FOR THE SPECIALIST



HYDRAULIC



ATEX



SYSTEM CONCEPT



Geared chuck up to dia. 13 mm



Lifting eye



D-handle or pistol handle



Second handle



Revering (left/right)



Hydraulic hose set



HYDRAULIC

The hydraulic drill with **pistol handle** for open circuit is easy to handle and for universal use, with geared chuck up to dia. 13 mm, **reversable**, as well usable in explosive areas and for underwater operation.



			HYDRAULIC		OPERATI PRESSUR		Δ	TEX	€x	UNDERWAT OPERATION	
ORDER NO.	⟨Ex⟩ ATEX Specification	Drill chuck up to (geared chuck)	Drilling capacity in steel, max. dia.		g capacity od, max. dia.	Speed (free)	Power	Oil flow	Noise level LpA	Vibration level	Weight
		mm	mm	mm		rpm	kW	l/min	dB(A)	m/s²	kg
2 1360 0010	II2GExhIIBT5Gb	13.0	13.0	30.0		1,120	2.0	15-30	80.0	<2.5	8.1
Subject to technical change. Performance data at an operating pressure of 140 bar.											

HYDRAULIC

The hydraulic drill with **D-handle** for open circuit is easy to handle and for universal use, with geared chuck up to dia. 13 mm, **reversable**, as well usable in explosive areas and for underwater operation.



			HYDRAULIC		OPERATI PRESSUR			ATEX	€x	UNDERWAT OPERATION	
ORDER NO.	⟨Ex⟩ ATEX Specification	Drill chuck up to (geared chuck)	Drilling capacity in steel, max. dia.		g capacity od, max. dia.	Speed (free)	Power	Oil flow	Noise level LpA	Vibration level	Weight
		mm	mm	mm		rpm	kW	l/min	dB(A)	m/s²	kg
2 1361 0010	II2GExhIIBT5Gb	13.0	13.0	30.0		1,120	2.0	15-30	80.0	<2.5	7.3
Subject to technical change. Performance data at an operating pressure of 140 bar.											

TECHNICAL DATA

SYSTEM ACCESSORIES

HYDRAULIC POWER PACK

ORDER NO. Description

9 9915 0020 Hydraulic power pack 20 lpm, 140 bar, 400V





HYDRAULIC HOSES

ORDER NO. Description

9 3601 0410 Hydraulic hose set 10 m incl. quick-coupling size 2



MISCELLANEOUS ACCESSORIES

ORDER NO.	Description	For type
9 9910 006	Carrying case	2 1360
9 9910 005	Carrying case	2 1361
9 9902 012	Multi oil for cleaning and protection	







DRILLS RANGE













