

TECHNICAL DATASHEET

Update: 16/03/2021

DRILL BIT FOR HOLLOW MATERIALS

Description

Drill bit especially developed to drill into hollow construction materials without damaging walls. This special drill bit for hollow materials allows for the drilling of qualitative holes which weaken anchoring hold. MICRO-PERCUSSION SYSTEM - The hammering reducer decreases perforator strikes and does not damage the partitions of the material being drilled. Handle compatible with the SDS-plus perforator. 130° CARBIDE TIP Its tungsten carbide insert facilitates the drilling of material and limits contact with the base during drilling. The partition is not damaged where the hole is. Up to 3x more tearing resistance

Strong points

Undamaged walls = Optimised attachment



Characteristics

Ref.	EAN	Total length mm	Drilling diameter mm	Length of cut mm	Body material	Type of tail
866784	3660338208638	160	6	100	Steel	SDS+
866785	3660338208645	160	8	100	Steel	SDS+
866786	3660338208652	260	6	200	Steel	SDS+
866787	3660338208669	260	8	200	Steel	SDS+
866788	3660338208676	260	10	200	Steel	SDS+
866789	3660338208683	260	16	200	Steel	SDS+

