



# A0685

Punte levanodi  
Hinge drill bits

## IMPIEGO / FUNCTION

foratrice  
boring machine

## DESCRIZIONE / DESCRIPTION

esecuzione con 2 taglienti frontali e 2 rasanti e una punta centrale di guida per eseguire fori di precisione.Hc(Hm riportato)per legni naturali ,derivati, laminati ecc...Per LTT=57,5 attacco D=10 X 25 mm, per LTT=70 attacco D=10 X 38 mm.

*2 front cutting edges , 2 spurs and central tip for precision drillings.Hc(brazed tungsten carbide) for natural wood , panels , laminated panels etc. For LTT=57,5 shank D=10 X 25 mm., for LTT=70 shank D=10 X 38 mm.*

## DATI TECNICI / TECHNICAL DATA

ART	COD	DRW	D	LTT	Z	ROT
A0685	001	81516	15	57.5	2+2	Dx Rh
A0685	002	81517	15	57.5	2+2	Sx Lh
A0685	003	81518	15	70	2+2	Dx Rh
A0685	004	81519	15	70	2+2	Sx Lh
A0685	005	81520	16	57.5	2+2	Dx Rh
A0685	006	81521	16	57.5	2+2	Sx Lh
A0685	007	81522	16	70	2+2	Dx Rh
A0685	008	81523	16	70	2+2	Sx Lh
A0685	009	81524	18	57.5	2+2	Dx Rh
A0685	010	81525	18	57.5	2+2	Sx Lh
A0685	011	81526	20	57.5	2+2	Dx Rh
A0685	012	81527	20	57.5	2+2	Sx Lh
A0685	013	81528	20	70	2+2	Dx Rh
A0685	014	81529	20	70	2+2	Sx Lh
A0685	015	81530	22	57.5	2+2	Dx Rh
A0685	016	81531	22	57.5	2+2	Sx Lh
A0685	017	81532	24	57.5	2+2	Dx Rh
A0685	018	81533	24	57.5	2+2	Sx Lh
A0685	019	81534	25	57.5	2+2	Dx Rh
A0685	020	81535	25	57.5	2+2	Sx Lh
A0685	021	81536	25	70	2+2	Dx Rh
A0685	022	81537	25	70	2+2	Sx Lh
A0685	023	81538	26	57.5	2+2	Dx Rh
A0685	024	81539	26	57.5	2+2	Sx Lh
A0685	025	81540	26	70	2+2	Dx Rh
A0685	026	81541	26	70	2+2	Sx Lh
A0685	027	81542	28	57.5	2+2	Dx Rh
A0685	028	81543	28	57.5	2+2	Sx Lh
A0685	029	81544	30	57.5	2+2	Dx Rh
A0685	030	81545	30	57.5	2+2	Sx Lh
A0685	031	81546	30	70	2+2	Dx Rh
A0685	032	81547	30	70	2+2	Sx Lh

ART	COD	DRW	D	LTT	Z	ROT
A0685	033	81548	32	57.5	2+2	Dx Rh
A0685	034	81549	32	57.5	2+2	Sx Lh
A0685	035	81550	34	57.5	2+2	Dx Rh
A0685	036	81551	34	57.5	2+2	Sx Lh
A0685	037	81552	35	57.5	2+2	Dx Rh
A0685	038	81553	35	57.5	2+2	Sx Lh
A0685	039	81554	35	70	2+2	Dx Rh
A0685	040	81555	35	70	2+2	Sx Lh
A0685	041	81556	36	57.5	2+2	Dx Rh
A0685	042	81557	36	57.5	2+2	Sx Lh
A0685	043	81558	38	57.5	2+2	Dx Rh
A0685	044	81559	38	57.5	2+2	Sx Lh
A0685	045	81560	40	57.5	2+2	Dx Rh
A0685	046	81561	40	57.5	2+2	Sx Lh