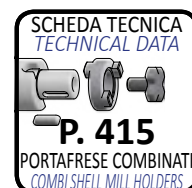
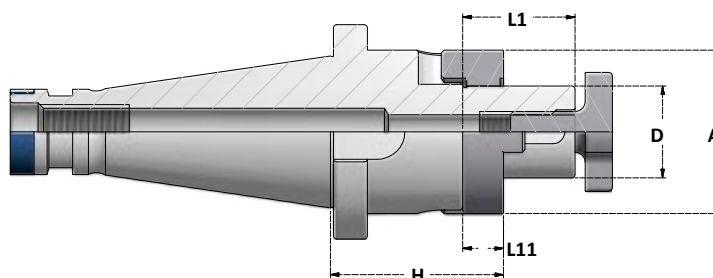


MANDRINI PORTAFRESA COMBINATI
COMBI SHELL MILL HOLDERS

DIMENSIONI
DELL'ATTACCO
SHANK
DIMENSIONS



G6,3 8000 r.p.m.	Articolo	D	H	A	L1	L11	ATR	VTC	CHV
		ISO30.H50.D16C	16	50	32	27	10	ATR.D16	VTC.D16
	ISO30.H50.D22C	22	50	40	31	12	ATR.D22	VTC.D22	CHV.D22
	ISO30.H50.D27C	27	50	48	33	12	ATR.D27	VTC.D27	CHV.D27
	ISO30.H50.D32C	32	50	58	38	14	ATR.D32	VTC.D32	CHV.D32

G6,3 8000 r.p.m.	Articolo	D	H	A	L1	L11	ATR	VTC	CHV
		ISO40.H52.D16C	16	52	32	27	10	ATR.D16	VTC.D16
	ISO40.H100.D16C	16	100	32	27	10	ATR.D16	VTC.D16	CHV.D16
	ISO40.H52.D22C	22	52	40	31	12	ATR.D22	VTC.D22	CHV.D22
	ISO40.H100.D22C	22	100	40	31	12	ATR.D22	VTC.D22	CHV.D22
	ISO40.H52.D27C	27	52	48	33	12	ATR.D27	VTC.D27	CHV.D27
	ISO40.H100.D27C	27	100	48	33	12	ATR.D27	VTC.D27	CHV.D27
	ISO40.H52.D32C	32	52	58	38	14	ATR.D32	VTC.D32	CHV.D32
	ISO40.H100.D32C	32	100	58	38	14	ATR.D32	VTC.D32	CHV.D32
	ISO40.H52.D40C	40	52	70	41	14	ATR.D40	VTC.D40	CHV.D40
	ISO40.H100.D40C	40	100	70	41	14	ATR.D40	VTC.D40	CHV.D40

G6,3 8000 r.p.m.	Articolo	D	H	A	L1	L11	ATR	VTC	CHV
		ISO50.H55.D16C	16	55	32	27	10	ATR.D16	VTC.D16
	ISO50.H100.D16C	16	100	32	27	10	ATR.D16	VTC.D16	CHV.D16
	ISO50.H125.D16C	16	125	32	27	10	ATR.D16	VTC.D16	CHV.D16
	ISO50.H55.D22C	22	55	40	31	12	ATR.D22	VTC.D22	CHV.D22
	ISO50.H100.D22C	22	100	40	31	12	ATR.D22	VTC.D22	CHV.D22
	ISO50.H125.D22C	22	125	40	31	12	ATR.D22	VTC.D22	CHV.D22
	ISO50.H55.D27C	27	55	48	33	12	ATR.D27	VTC.D27	CHV.D27
	ISO50.H100.D27C	27	100	48	33	12	ATR.D27	VTC.D27	CHV.D27
	ISO50.H125.D27C	27	125	48	33	12	ATR.D27	VTC.D27	CHV.D27
	ISO50.H55.D32C	32	55	58	38	14	ATR.D32	VTC.D32	CHV.D32
	ISO50.H100.D32C	32	100	58	38	14	ATR.D32	VTC.D32	CHV.D32
	ISO50.H125.D32C	32	125	58	38	14	ATR.D32	VTC.D32	CHV.D32
	ISO50.H55.D40C	40	55	70	41	14	ATR.D40	VTC.D40	CHV.D40
	ISO50.H100.D40C	40	100	70	41	14	ATR.D40	VTC.D40	CHV.D40
	ISO50.H125.D40C	40	125	70	41	14	ATR.D40	VTC.D40	CHV.D40

ACCESSORI - ACCESSORIES

