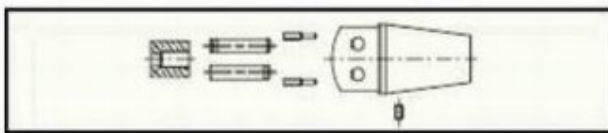


Elica 2 pale abbattibili rotazione destra e sinistra 2 folding blades propeller right and left rotation

D	P	hub mm	hub							Mozzo		
			7	8	9	10	11	12	13		14	15
13	330	L	94200005	94200007	94200009	94200019	94200020	94200021				M1
		R	94200013	94200015	94200017	94200024	94200026	94200027				
14	356	L	94200029	94200030	94200031	94200036	94200038	94200039				M2 M3
		R	94200033	94200034	94200035	94200037	94200133	94200134				
15	381	L	94200044	94200045	94200046	94200050	94200051	94200052				M2 M3
		R	94200047	94200048	94200049	94200054	94200055	94200056				
16	406	L		94200058	94200059	94200060	94200070	94200071	94200072			M2 M3
		R		94200061	94200062	94200063	94200074	94200075	94200076			
17	432	L			94200065	94200066	94200078	94200079	94200080			M2 M3
		R			94200068	94200069	94200083	94200084	94200085			
18	457	L			94200087	94200088	94200089	94200093	94200094	94200095		M4
		R			94200090	94200091	94200092	94200098	94200099	94200100		
19	483	L					94200104	94200107	94200118	94200139	94200143	M4
		R					94200140	94200141	94200115	94200116	94200144	
20	508	L					94200105	94200108	94200109	94200121	94200145	M4
		R					94200113	94200117	94200142	94200126	94200146	

Dimensioni mozzi
Hub dimension

Sono disponibili eliche a pale fisse, in lega OTMAN
We can supply also Fix Blades Propellers, in OTMAN Alloy



DIMENSIONI MOZZI / Hub Dimensions					
MOZZO TIPO HUB TYPE	A mm	CODICE MOZZO CONO 1:10 PART NUMBER HUB CONUS 1:10	CODICE MOZZO PILOTA CODE PILOT BORE	B mm	C mm
1	16	-	94905001	60	110.5
	25	94905004	-	60	110.5
2	16	-	94905006	60	114
	25	94905010	-	60	114
3	16	-	94905012	80	134
	30	94905014	-	80	134
	20	-	94905015	100	166
4	35	94905018	-	90	156
	40	94905019	-	100	166

