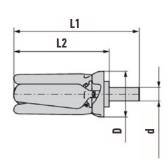
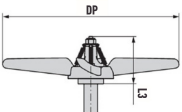
Cleaning propeller



- robust design
- opening and closing of propellers controlled by spindle speed
- use in any tool holder with diameter 16mm with central cooling
- body made of high-strenght anodized auminum
- effective cleaning of the clamping device, pieces and table
- removal of chips and cleaning of water pockets
- suitable for an automated production process













Devemelere		Propeller model			
Parameters		CV.160	CV.260	CV.330	
total lenght (L1)	mm	120	170	205	
lenght when folded (L2)	mm	80	130	165	
functional lenght (L3)	mm	53	53	53	
clamping shank (d)	mm	16	16	16	
body diameter (D)	mm	65	65	65	
diameter of the expanded body (DP)	mm	160	260	330	
maximum speed	ot/min.	7000-12000	5000-8000	4000-7000	
recommended feed	mm/min.	1000-3000	3000-15000	3000-15000	
direction of rotation		clockwise			
distance between open blades and chips/liquid	mm	100-150	100-150	100-150	
weights	kg	0,18	0,2	0,22	

Use

CV.160	for small machine tools with few chips and cooling
CV.260	for medium-sized machine tools with a higher chip content and their difficult removal
CV.330	for larger machine tools with higher chip content and their difficult removal





