



DATASHEET

ENGLISH

## FLANGE MOUNTING H, Z AND W SERIES

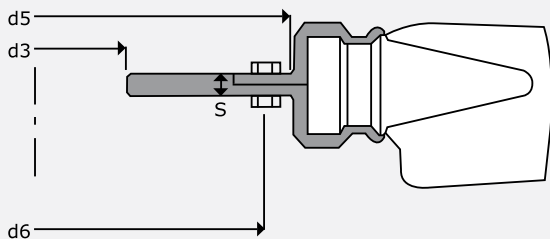
Flexibility is a key word for Multi-Wing - not only when matching the right impeller with the duty point, but also when it comes to mounting the impeller. Regardless if it is a straight bore for electrical motors, a conical bore for hydraulic pumps, a flange drive on the diesel engine or the taper lock for Nema type motors you will find the right hub in the Multi-Wing range.

Please contact us if you want information on other mounting options, or visit [www.multi-wing.com](http://www.multi-wing.com)

### Dimensions

Pos in Hub			Hub			
No			S	d3	d5	d6
H	Z	W				
6			6	25	57,5	41
8			6	15	75	92
10			7	15	110	126
12			8	15	142	130
14			8	19	172	160
	5		7	10	74	-
	6		7	15	112	-
	7		7	15	116	-
	8		7	15	196	176
	9		7	15	127	-
	12		9	19	208,2	185
	16		9	40	298,6	280
		5	15,4	40	140	-
		6	15,4	40	140	-
		8	15,4	40	255	255
		10	17	40	340	345

If the diameter of your desired aluminium impeller exceeds  $\varnothing 750\text{mm}$  and your desired bore exceeds  $\varnothing 38$ , we use bosses from the W-series as standard. If you need longer bosses than the ones mentioned above, boss extensions in three different lengths - 10mm, 20mm and 30mm - are available. Different sizes of boss extensions can be combined to obtain a given length.



Type H



Type Z



Type W

