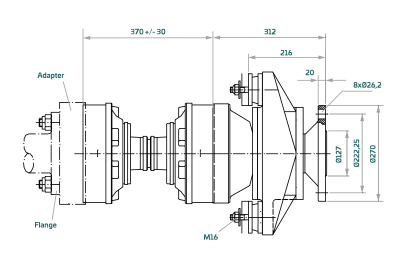
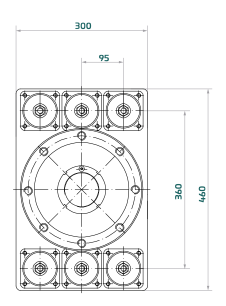


## **Heavy Duty Line HDL**



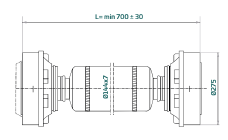
Max. static torque	25000 Nm / 18500 lbft 1400 rpm	
Max. propeller shaft revolutions		
Max. propeller thrust	60 kN / 13500 lbf	





## **CV 60**

Custom-length CV 60 driveshaft is available in lengths from 370 mm (from 700 mm with tubeshaft design). Maximum length depends on shaft rpm.



## **Application examples**

	Rated power kw (HP)	Crankshaft rpm	Gearbox ratio	
Displacement boat	590 (800)	2100	3:1	
Planing boat	1100 (1500)	2300	1.75 : 1	

Note: Above rating examples are based on optimum conditions with  $2^\circ$  for each CV joints. In case a CV joint will run at an angle greater than  $2^\circ$ , the max. permitted power must be reduced (normally by 8-9% for each degree over  $2^\circ$ ).

The maximum allowable joint angle is 3° depending on shaft rpm. For higher benching angles please consult our technical department.

## Propeller shaft options

HDL 700 standard version accepts following propeller shaft sizes:

50 mm	2"	2 1/4 "	60 mm	2 ½ "	65 mm	70 mm
-------	----	---------	-------	-------	-------	-------

Please contact our technical department to assist you in selecting a suitable Aquadrive system for your application.

