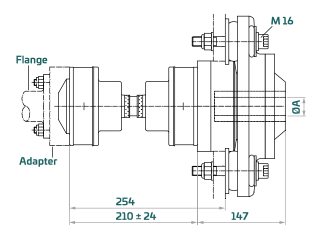
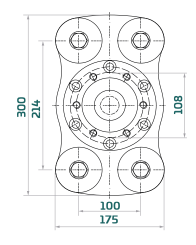
Moduline B20





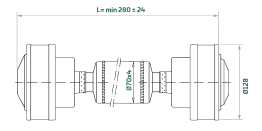
Max. static torque (ØA = 2 ")	1400 Nm / 1034 lbft	
Max. propeller shaft revolutions	2000 rpm	
Max. continuous propeller thrust	14 kN / 3150 lbf	





CV 21

Custom-length CV 21 driveshaft is available in lengths from 210 mm (from 280 mm with tubeshaft design). Maximum length depends on shaft rpm.



Application examples

	Rated power kw (HP)	Crankshaft rpm	Gearbox ratio	
Displacement boat	100 (135)	2600	3:1	
Planing boat	165 (225)	3900	2:1	

Note: Above rating examples are based on optimum conditions with 2° for each CV joints. In case a CV joint will run at an angle greater than 2°, the max. permitted power must be reduced (normally by 8-9% for each degree over 2°). The maximum allowable joint angle is 4-8° depending on shaft rpm.

Propeller shaft options

B20 standard version accepts following propeller shaft diameters:

ØA	35 mm	1 ½ "	40 mm	1 ¾ "	45 mm	50 mm	2"
----	-------	-------	-------	-------	-------	-------	----

All B20 systems are also available with flange coupling.

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

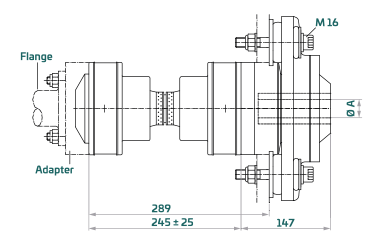


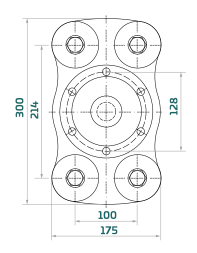
Moduline B20





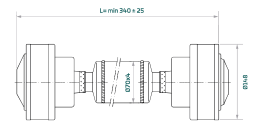
Max. static torque (ØA = 2 ")	1400 Nm / 1034 lbft
Max. propeller shaft revolutions	2000 rpm
Max. continuous propeller thrust	14 kN / 3150 lbf





CV 30

Custom-length CV 30 driveshaft is available in lengths from 245 mm (from 340 mm with tubeshaft design). Maximum length depends on shaft rpm.



Application examples

	Rated power kw (HP)	Crankshaft rpm	Gearbox ratio	
Displacement boat	130 (175)	2600	3:1	
Planing boat	200 (270)	3300	2:1	

Note: Above rating examples are based on optimum conditions with 2° for each CV joints. In case a CV joint will run at an angle greater than 2°, the max. permitted power must be reduced (normally by 8-9% for each degree over 2°). The maximum allowable joint angle is 5-8° depending on shaft rpm.

Propeller shaft options

B20 standard version accepts following propeller shaft diameters:

ØA	35 mm	1 ½ "	40 mm	1 ¾ "	45 mm	50 mm	2"
----	-------	-------	-------	-------	-------	-------	----

All B20 systems are also available with flange coupling.

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

