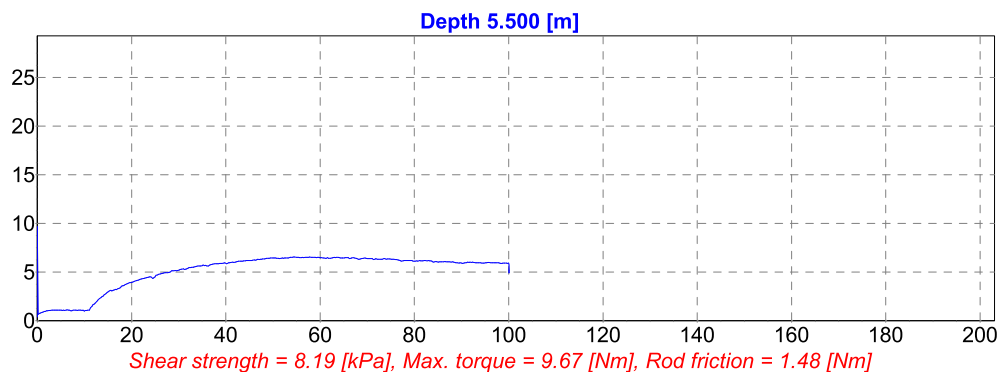
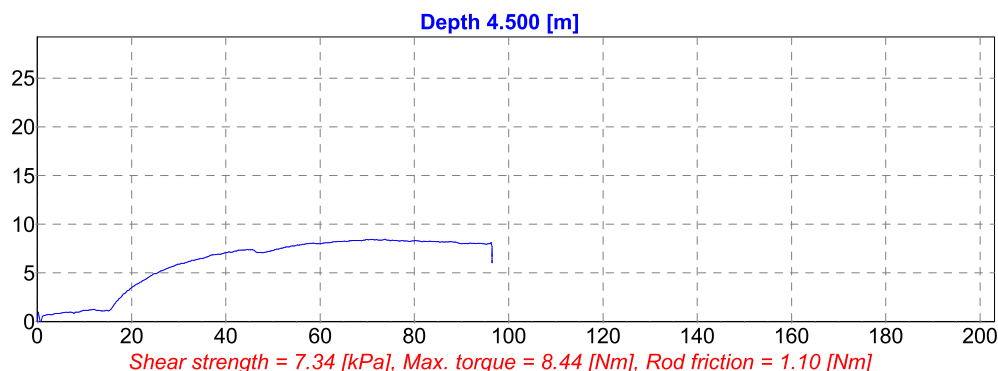
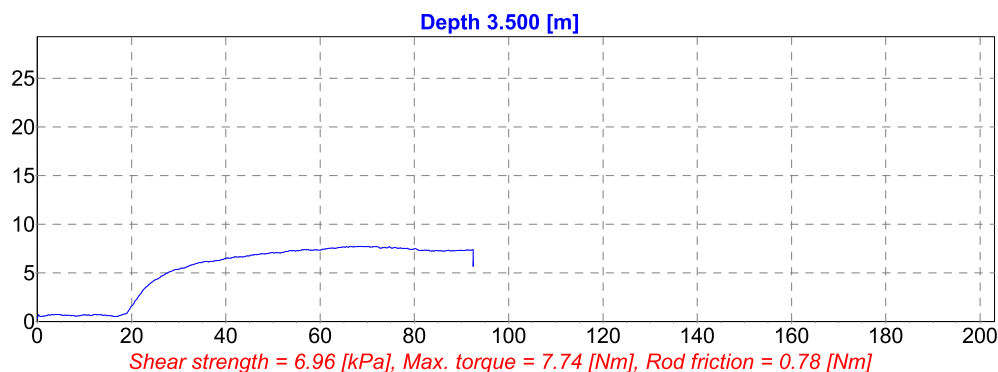
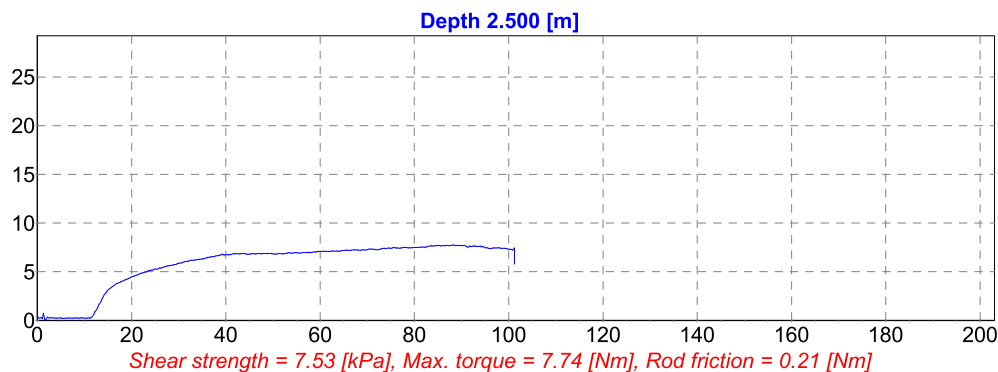
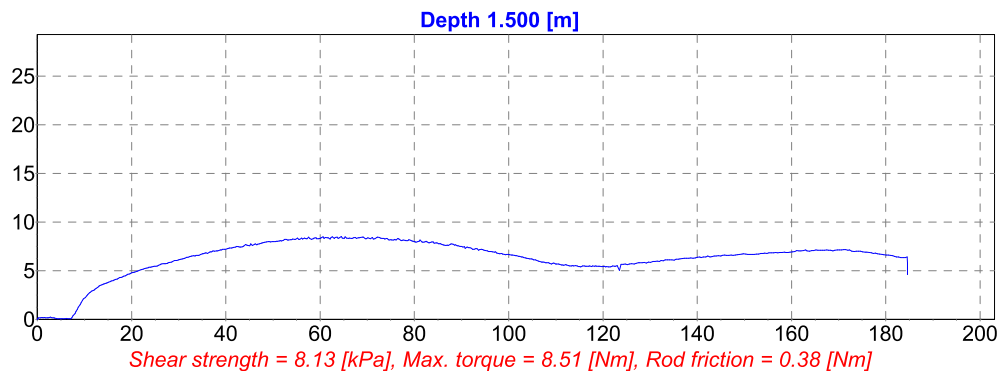
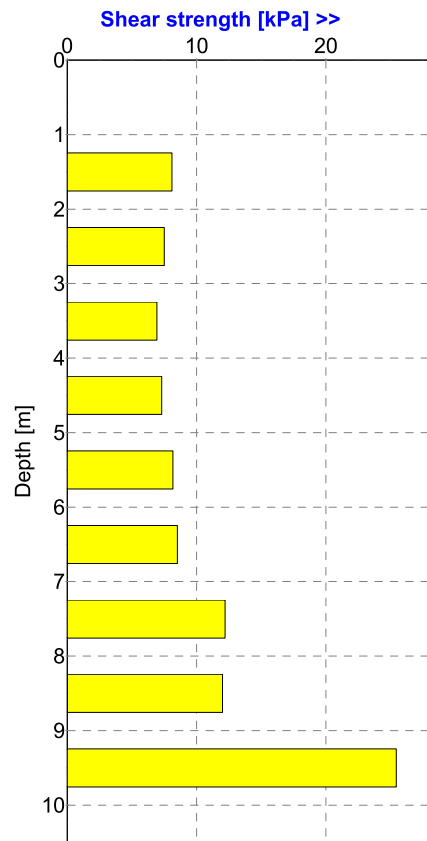
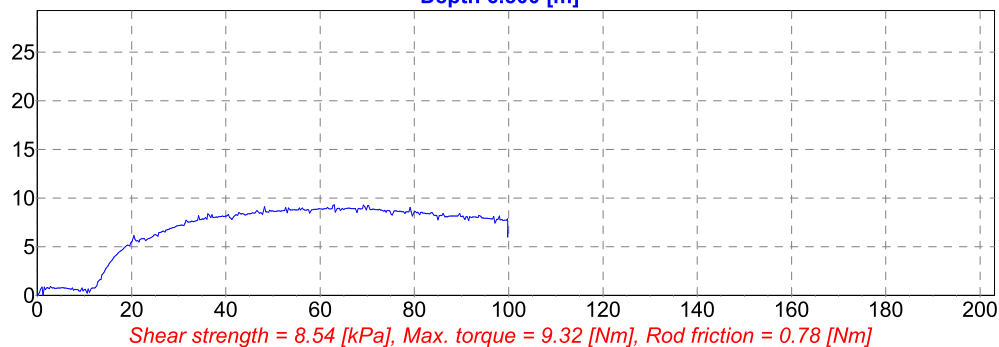


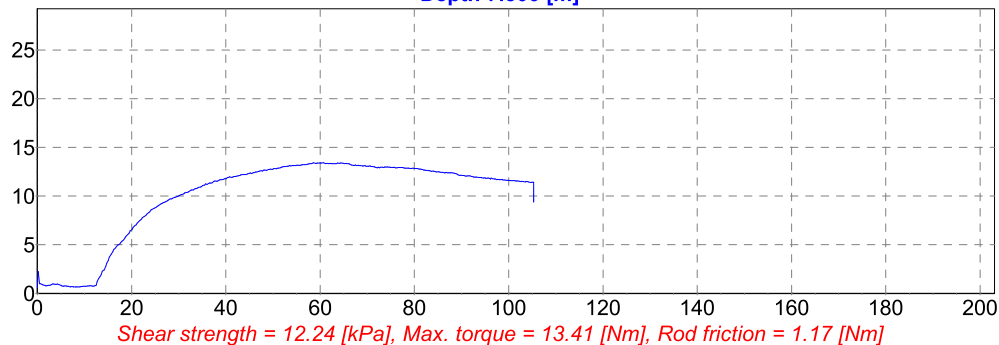
**Archiwalne Karty badań ścinania
„in-situ” sondą VANE (FVT)
Koncepcja programowa**



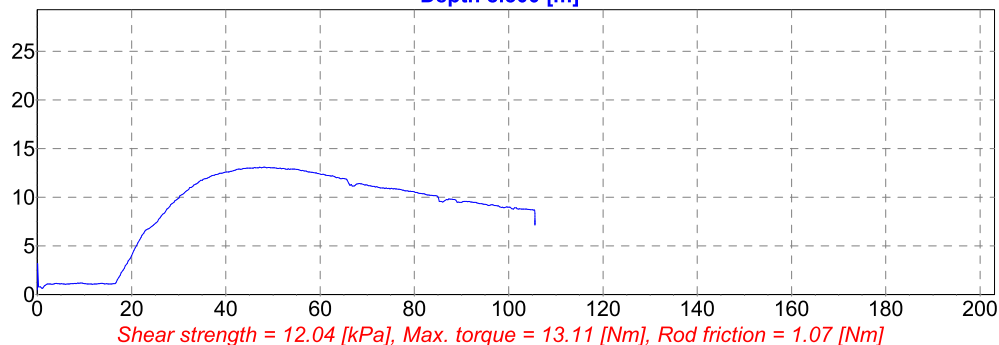
Depth 6.500 [m]



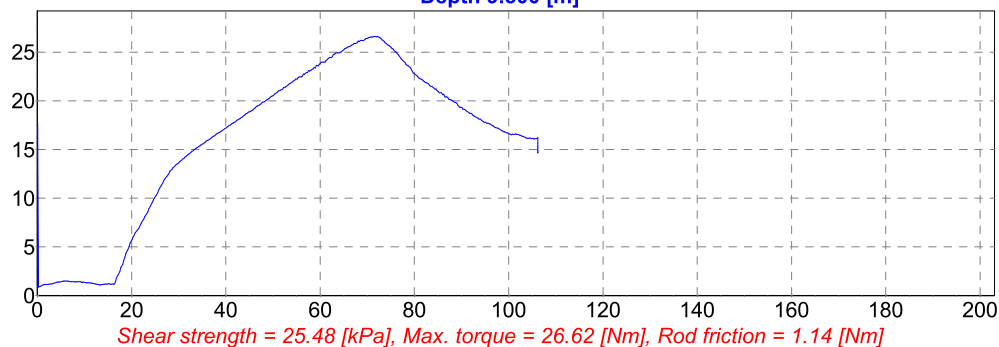
Depth 7.500 [m]

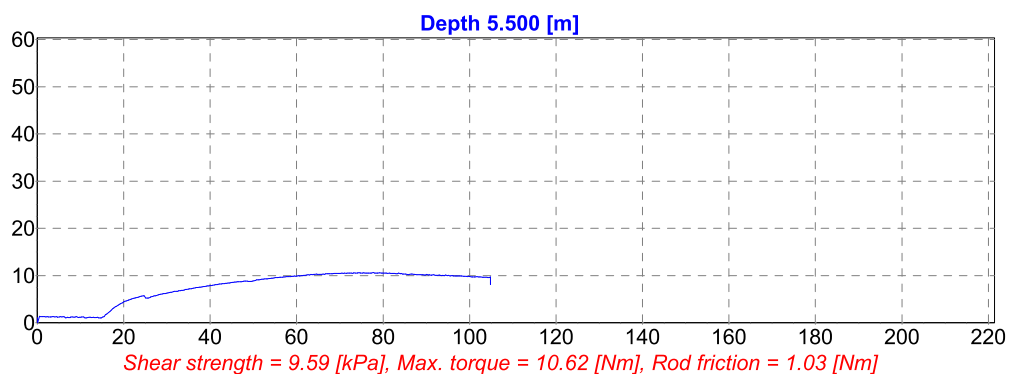
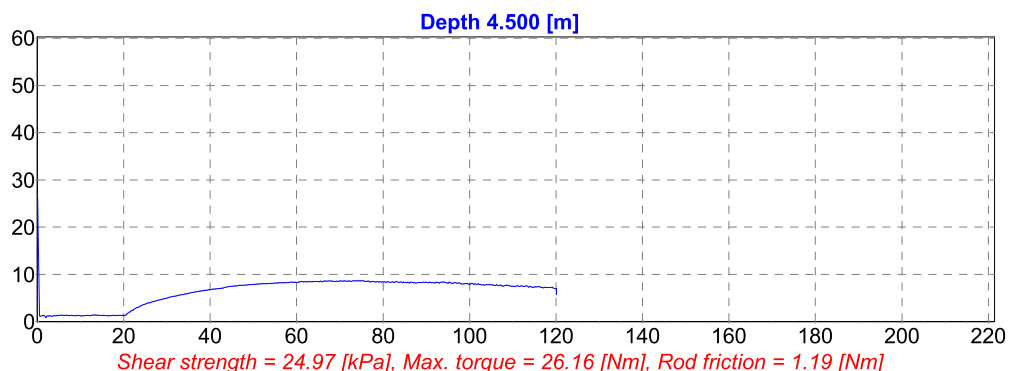
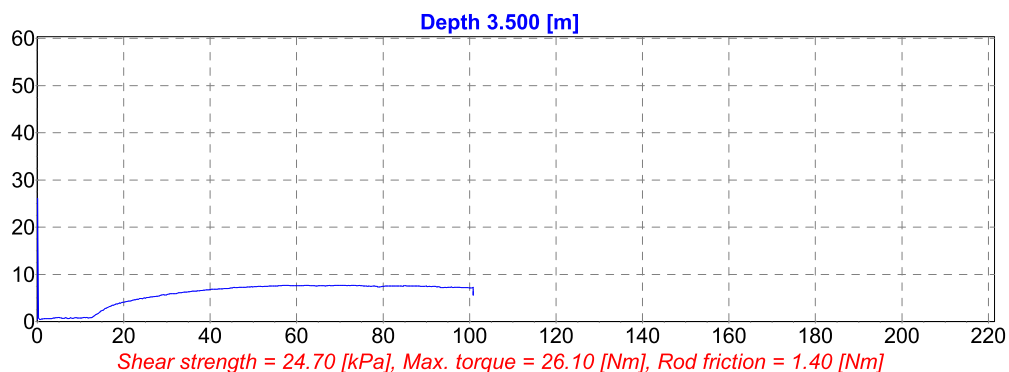
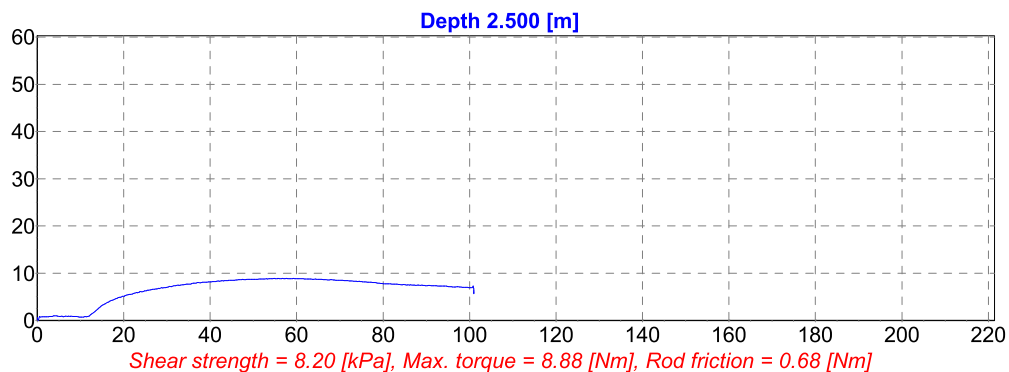
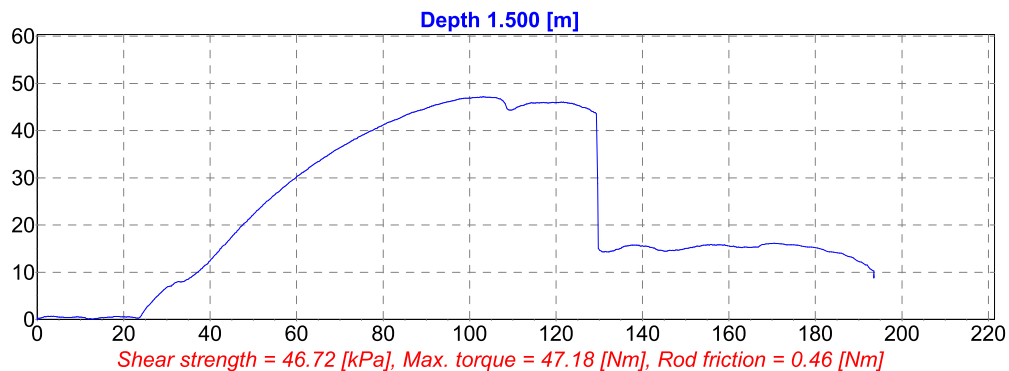
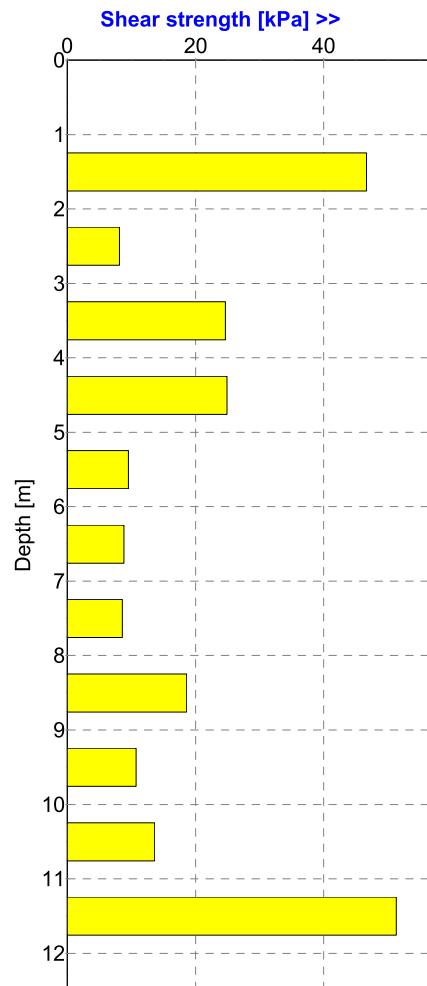


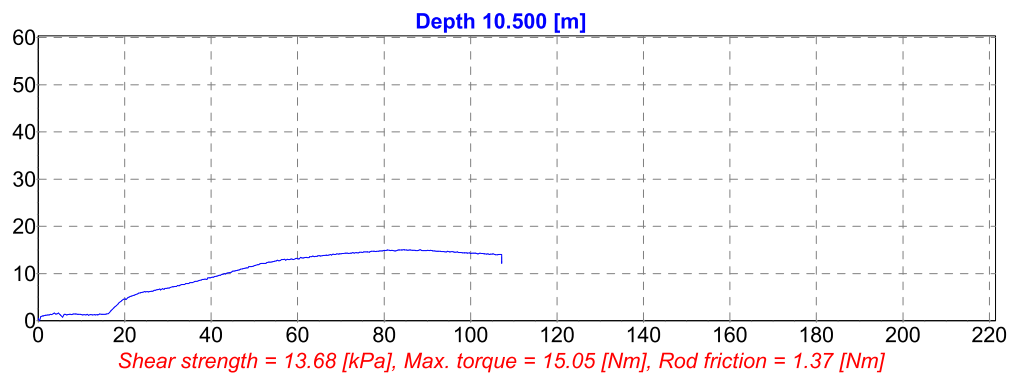
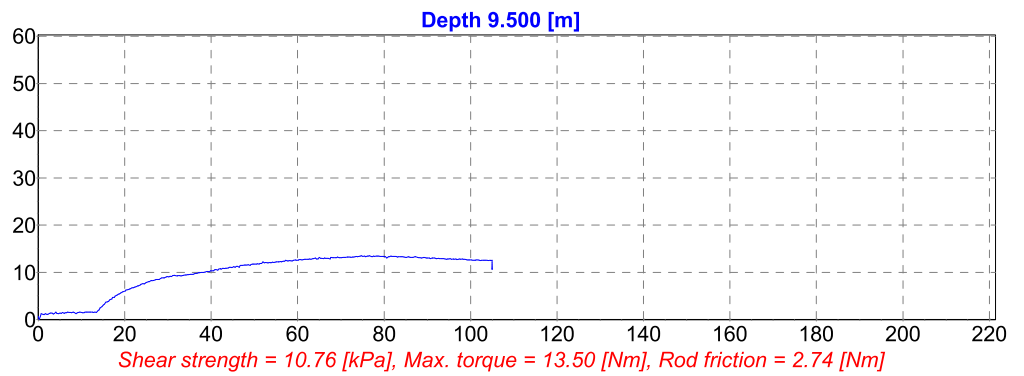
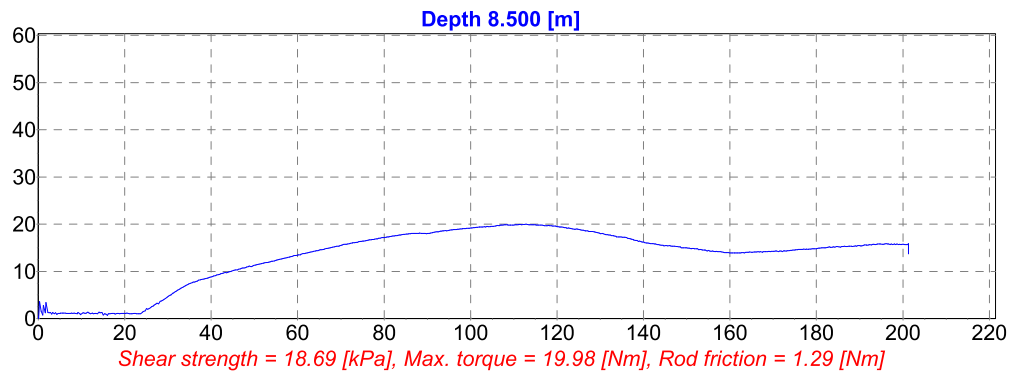
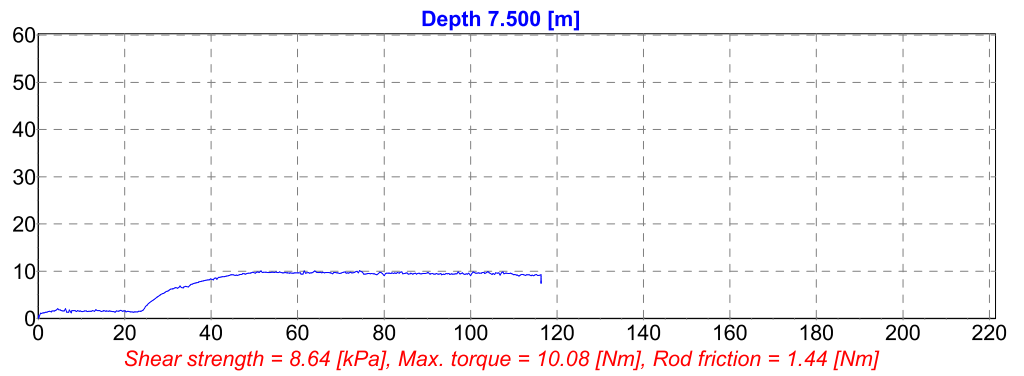
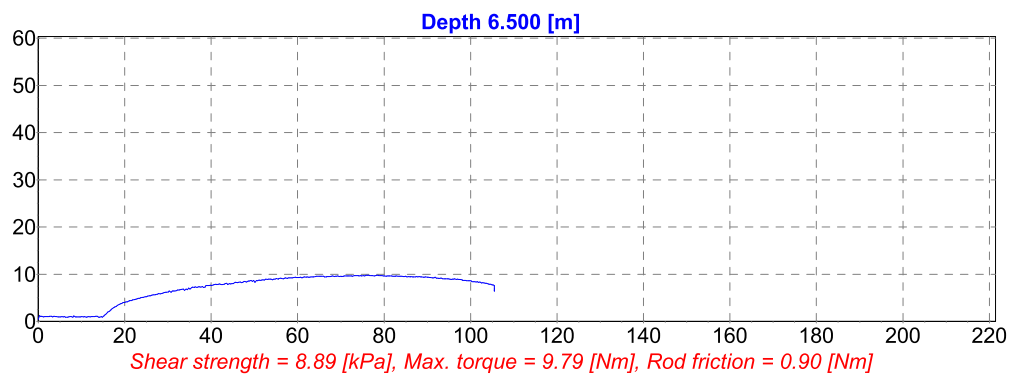
Depth 8.500 [m]

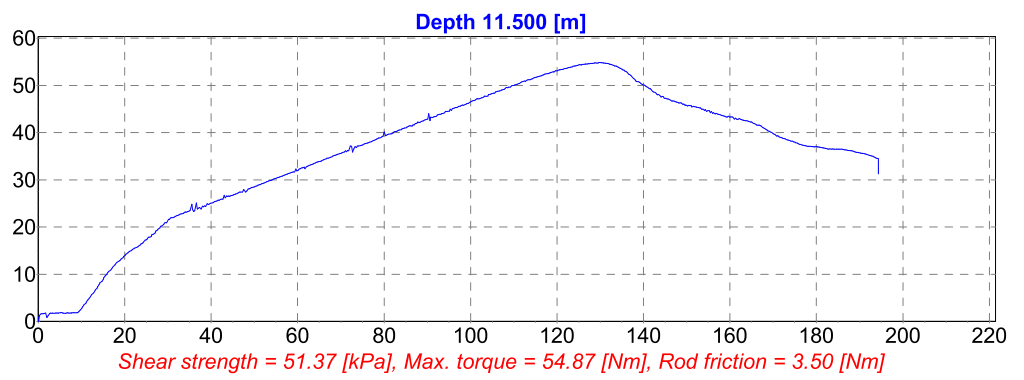


Depth 9.500 [m]

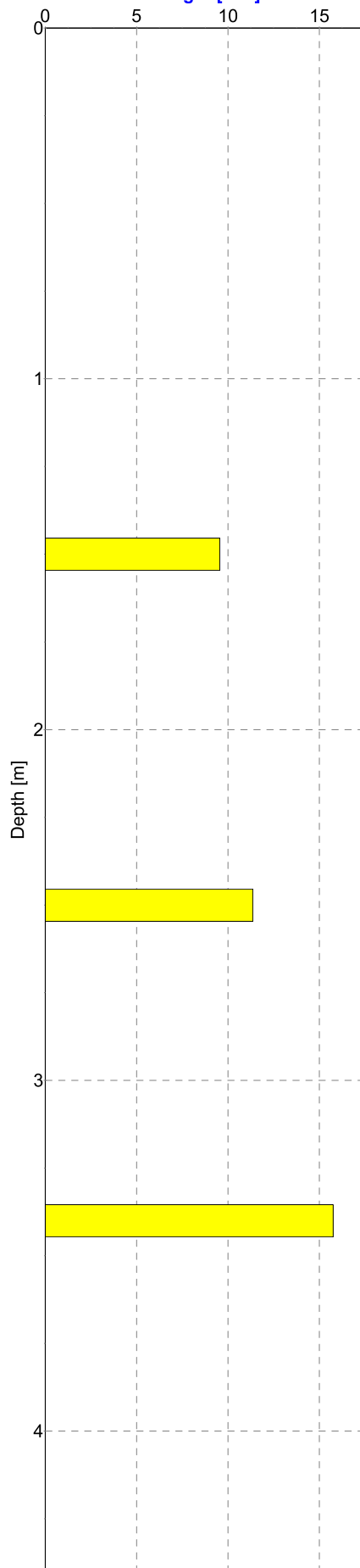




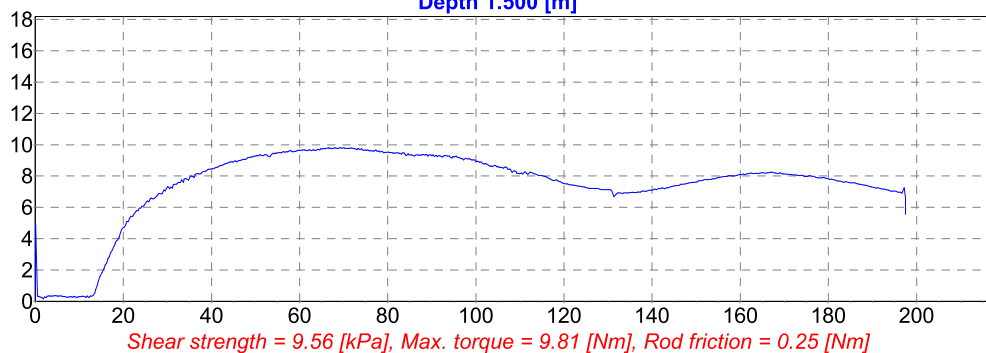




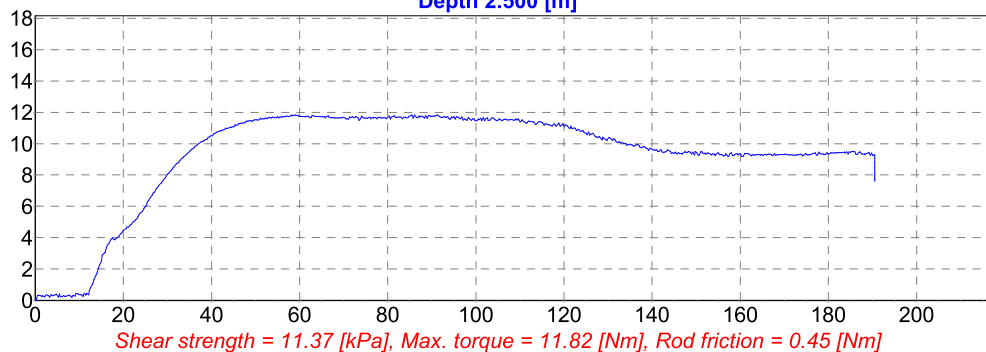
Shear strength [kPa] >>



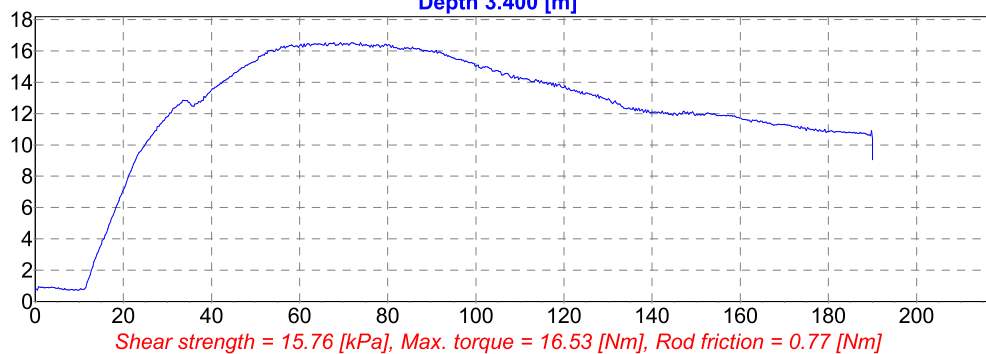
Depth 1.500 [m]



Depth 2.500 [m]



Depth 3.400 [m]



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mail: biuro@ingeo.com.pl www.ingeo.com.pl

Location	4061	Position	X = 6038504.088, Y = 6518369.022	Ground level	185,77	Borehole ID.	4061
Project ID	DGI/S6/Z4/2015	Client	GDDKiA	Date	03/2016	Scale	1:100
Project	DOKUMENTACJA GEOLOGICZNO-INŻYNIERSKA				Page	1/2	Fig. Zał. 10.6
Vane type & size	Tapered lower end, 13.0 x 6.5 cm				File	4061.vct	363

