

Page 1 of 64 Report No.:68.199.18.1987.01

TEST REPORT

EN ISO 25649-1:2017, EN ISO 25649-2:2017, EN ISO 25649-6:2017

TUV SUD Test Report for floating leisure articles for use on and in the water –

Part 1: Classification, materials, general requirements

Part 2: Consumer information

Part 6: Additional specific safety requirements and test methods for Class D devices

Report No.:	68.199.18.1987.01
Date of issue:	2019-3-14
Project handler:	Harry Nie
Testing laboratory:	TÜV SÜD Certification and Testing (China) Co., Ltd. Shenzhen
	Branch
Address:	Building 12 & 13. (February Westernamic Business Park, Nambus
	Checkpoint Road J. Namelran Drattol, Sharo/hare S10016, P.R. Chara-
Testing location:	No. 11, Johnny Rd., Johny Youge, Johnny Delmit, Guartier, Langhue
	P.R.China
Client:	Transport on Street or Street or Street or Street
Client number:	NOTICE OF THE PARTY OF THE PART
	Floor ST, 800 Years 1, Sontrightness, Joylens, Toppe
Address:	PEOPLE'S
	REPUBLIC OF CHINA
Contact person:	Mr. Jeff
Standard:	This TUV SUD test report form is based on the following requirements:
	EN ISO 25649-1:2017
	EN ISO 25649-2:2017
TRF number and revision:	EN ISO 25649-6:2017
The flumber and revision.	
TRF originated by:	TUV SUD Product Service, Mr. Daniel Wetteskind
	This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product
Copyright blank test report:	testing. It was prepared by TUV SUD Product Service.
oopyright blank toot roport.	TUV SUD Group takes no responsibility for and will not assume liability for damages
	resulting from the reader's interpretation of the reproduced material due to its placement and context.
12.00	This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in
General disclaimer:	question and is not generally applicable evaluation of the quality of other products in regular production.
Cahama	
Scheme:	▼ TUV Mark
	GS Mark NRTL Mark EU-Directive

