

0.57

**TECHNICAL SPECIFICATION OF GENERAL ITEM
OPTICAL DEFLECTOMETER WITH PERISCOPE
BNFD SUNDARBAN**

Ser	Particulars	Description									
1.	Name of Item	OPTICAL DEFLECTOMETER WITH PERISCOPE									
2.	Quantity	01 in no <i>Measuring Mark: 2-16</i>									
3.	Purpose	Item used for indicating the Longitudinal deflection of dock body.									
4.	Technical Parameters	<table border="1" style="width: 100%;"> <tr> <td>a.</td> <td>Brand</td> <td>To be mentioned</td> </tr> <tr> <td>b.</td> <td>Model</td> <td>To be mentioned</td> </tr> <tr> <td>c.</td> <td>System</td> <td>Telescope and Periscopic system</td> </tr> </table>	a.	Brand	To be mentioned	b.	Model	To be mentioned	c.	System	Telescope and Periscopic system
a.	Brand	To be mentioned									
b.	Model	To be mentioned									
c.	System	Telescope and Periscopic system									
5.	Country of Origin	GERMANY / UK/ USA									
6.	Country of Manufacture	GERMANY / UK/ USA									
7.	Year of Manufacture	2024 or later									
8.	Source of Supply	To be mentioned									
9.	Port of Shipment	To be mentioned									
10.	Manufacturer's Name and Address	To be mentioned									
11.	Supplier/Local Agent	To be mentioned									
12.	Certificate and Document of Authentication	(a) Authorized Distributor Certificate (b) Classification Society/Standard Certificate (c) 02 (two) sets of instruction manual including technical specification in English language (d) Spare parts catalogue and its components									
13.	Packing/labeling	Standard Packing									
14.	Warranty *	At least 12 Months from the date of acceptance									
15.	Installation	Yes									
16.	Test, Trial and acceptance	Item to be tested in user premises after receiving upon satisfactory test/ trial the acceptance report will be submitted.									
17.	Site Visit (Focal Point)	Yes									
18.	Training	Yes									
19.	Accessories	i) Left hand measuring mark (Lamp box with luminous scale). ii) Right hand measuring mark (Lamp box with luminous scale). iii) Periscope tube & cap. iv) Ocular with fastening screw. v) Prism. vi) Mounting socket.									
20.	Picture	Below (Existing).									

