



Marine & Offshore

Certificate number: 08516CHN23

www.veristar.com

CERTIFICATE FOR FIBRE ROPE

Manufacturer	: Qingdao Florescence Co.,Ltd
Requirements	: NR216 - Rules on Materials and Welding for the Classification of Marine Units
Product description	: PP Rope 8 strands
Design review	: Reference(s) : ISO1346-2012
Quantity	: 2 coil
Type	: PP Rope 8 strands
Material	: PP
External diameter	: 32mm
Number of strands	: 8
Breaking load	: 133kN
Test breaking load	: 133.6kN
Liner Density	: 462ktex
Length	: 220m/coil
Qty./Serial Nunber	: 2coil/2309SH01~2309SH02

Enclosures / Remarks :

This certificate is issued by Bureau Veritas Marine & Offshore as per the above Classification Rules and in compliance with the applicable technical requirements therein.

Marking : 8 on nameplate
Last survey : 05 Sep 2023
Surveyor : Simon Ding

Issuance date : 12 Sep 2023
Office : BV SHANGHAI

This certificate was created electronically and is valid without signature



This certificate is issued within the scope of the General Conditions of Bureau Veritas Marine & Offshore available on the internet site www.veristar.com. Any person not a party to the contract pursuant to which this document is delivered may not assert a claim against Bureau Veritas Marine & Offshore for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgment, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.



Marine & Offshore

Certificate number: 08516CHN23


www.veristar.com

CERTIFICATE FOR FIBRE ROPE

Manufacturer	: Qingdao Florescence Co.,Ltd
Requirements	: NR216 - Rules on Materials and Welding for the Classification of Marine Units
Product description	: PP Rope 8 strands
Design review	: Reference(s) : ISO1346-2012
Quantity	: 2 coil
Type	: PP Rope 8 strands
Material	: PP
External diameter	: 40mm
Number of strands	: 8
Breaking load	: 201kN
Test breaking load	: 202kN
Liner Density	: 722ktex
Length	: 220m/coil
Qty./Serial Nunber	: 2coil/2309SH01~2309SH02

Enclosures / Remarks :

This certificate is issued by Bureau Veritas Marine & Offshore as per the above Classification Rules and in compliance with the applicable technical requirements therein.

Marking :  on nameplate
Last survey : 05 Sep 2023
Surveyor : Simon Ding

Issuance date : 12 Sep 2023
Office : BV SHANGHAI

This certificate was created electronically and is valid without signature



This certificate is issued within the scope of the General Conditions of Bureau Veritas Marine & Offshore available on the internet site www.veristar.com. Any person not a party to the contract pursuant to which this document is delivered may not assert a claim against Bureau Veritas Marine & Offshore for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgment, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.



Marine & Offshore

Certificate number: 08516CHN23

www.veristar.com

CERTIFICATE FOR FIBRE ROPE

Manufacturer	: Qingdao Florescence Co.,Ltd
Requirements	: NR216 - Rules on Materials and Welding for the Classification of Marine Units
Product description	: PP Rope 8 strands
Design review	: Reference(s) : ISO1346-2012
Quantity	: 2 coil
Type	: PP Rope 8 strands
Material	: PP
External diameter	: 48mm
Number of strands	: 8
Breaking load	: 280kN
Test breaking load	: 281.2kN
Liner Density	: 1018ktex
Length	: 220m/coil
Qty./Serial Number	: 2coil/2309SH01~2309SH02

Enclosures / Remarks :

This certificate is issued by Bureau Veritas Marine & Offshore as per the above Classification Rules and in compliance with the applicable technical requirements therein.

Marking : 8/ on nameplate
Last survey : 05 Sep 2023
Surveyor : Simon Ding

Issuance date : 12 Sep 2023
Office : BV SHANGHAI

This certificate was created electronically and is valid without signature



This certificate is issued within the scope of the General Conditions of Bureau Veritas Marine & Offshore available on the internet site www.veristar.com. Any person not a party to the contract pursuant to which this document is delivered may not assert a claim against Bureau Veritas Marine & Offshore for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgment, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.



Marine & Offshore

Certificate number: 08516CHN23

www.veristar.com

CERTIFICATE FOR FIBRE ROPE

Manufacturer	: Qingdao Florescence Co.,Ltd
Requirements	: NR216 - Rules on Materials and Welding for the Classification of Marine Units
Product description	: PP Rope 8 strands
Design review	: Reference(s) : ISO1346-2012
Quantity	: 2 coil
Type	: PP Rope 8 strands
Material	: PP
External diameter	: 56mm
Number of strands	: 8
Breaking load	: 371kN
Test breaking load	: 372kN
Liner Density	: 1390ktex
Length	: 220m/coil
Qty./Serial Number	: 2coil/2309SH01~2309SH02

Enclosures / Remarks :

This certificate is issued by Bureau Veritas Marine & Offshore as per the above Classification Rules and in compliance with the applicable technical requirements therein.

Marking : 8/ on nameplate
Last survey : 05 Sep 2023
Surveyor : Simon Ding

Issuance date : 12 Sep 2023
Office : BV SHANGHAI

This certificate was created electronically and is valid without signature



This certificate is issued within the scope of the General Conditions of Bureau Veritas Marine & Offshore available on the internet site www.veristar.com. Any person not a party to the contract pursuant to which this document is delivered may not assert a claim against Bureau Veritas Marine & Offshore for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgment, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.