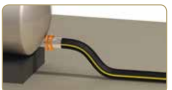


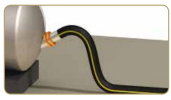
Special care for installation of hose assemblies.

Incorrect



Never use hose unsupported

Incorrect

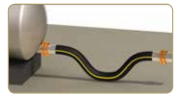


Incorrect



Protect against sharp edges, quay edges. Ship's guard rail etc.

Incorrect

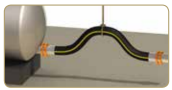


Never use hose unsupported

Never support hose

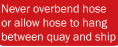
with single rope

Incorrect

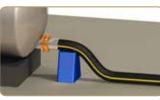


Incorrect

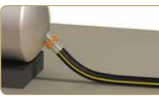




Correct

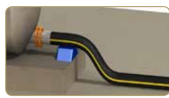


Correct



Correct

Correct



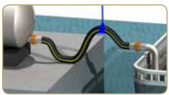
Acceptable

Always support hose

near coupling

Support hose with slings where appro<u>priate</u>

Correct



Support hose with slings





Special care for installation of hose assemblies.

Incorrect



Incorrect



Incorrect



Incorrect



Correct



Correct



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Correct
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Correct



2016



Special care for installation of hose assemblies.

Incorrect

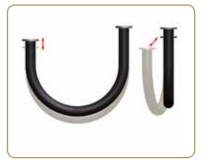




Incorrect



Incorrect



Incorrect

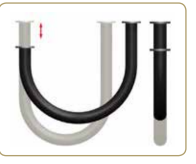




Correct



Correct



Correct







2016

Special care for installation of hose assemblies (diameter above 100 mm).



Correct

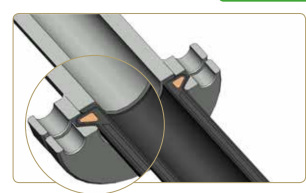


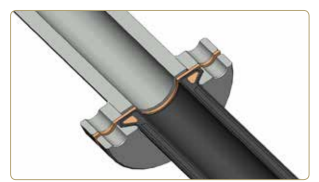


Special care for END-FLEX ends.



CORRECT on flat-face flanges





INCORRECT on raised-face flanges



Special care for installation of hose assemblies (diameter above 100 mm).

Incorrect



Incorrect







Correct



For transportation, installations or support in place, never use a single rope to lift hose. Only slings in sufficient numbers depending of the hose lengths.

For handling in straight length, a lifting beam must be used imperatively.

We recommend the use of slings (150 mm wide minimum).

Number of slings should be at least:

- 2 for length < 6 m
- 3 for length of 6 to 8 m
- 4 for length > 8 m

Correct



2016