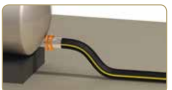


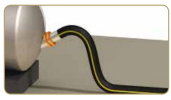
Special care for installation of hose assemblies.

### Incorrect



Never use hose unsupported

### Incorrect

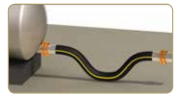


### Incorrect



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

## Incorrect

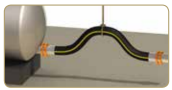


Never use hose unsupported

Never support hose

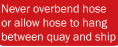
with single rope

#### Incorrect

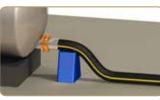


# Incorrect

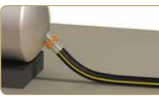




### Correct

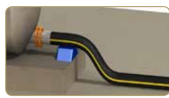


Correct



### Correct

**Correct** 



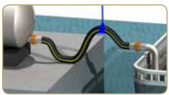
Acceptable

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



```
Correct
```



# Correct



2016



Special care for installation of hose assemblies.

Incorrect

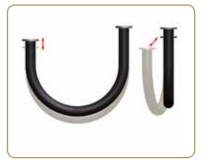




## Incorrect



Incorrect



## Incorrect

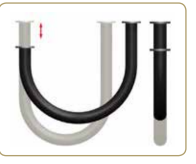




Correct



## Correct



# Correct







#### 2016

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



#### Correct

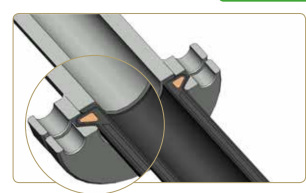


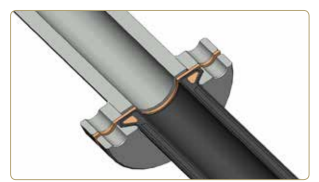


Special care for END-FLEX ends.



**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