

TOP LOADING WITH VAPOR RETURN HOSE - E2630



Our E2630 Top Loading Arms with Vapor Return Hose are used for hydrocarbons (e.g. gasoline), toxic and aggressive media.

The E2630 consists of our reliable long reach loading arm combined with a hose for vapor return.

By loading with a vapor return hose, the product vapor will be recovered through the loading arm. This improves the profitability of the terminal because vaporized product can be recovered and vapor does not pollute the environment. By loading with a sealed manhole, a high level of protection is achieved for both the operator and the environment.

Legal requirements and regulations (e.g. EU-Norm, German TA-Luft) can be met.

The E2630 is the most economical solution for the process of loading with vapor return. Reliable and easy handling is provided by the small weight and little offset.

An E2630 may also be used where the available space is limited, e. g. existing loading stations with low roof heights.

SPECIFICATIONS

Sizes:

Product DN 50 - Vapor DN 50

Product DN 80 - Vapor DN 50

Product DN 100 - Vapor DN 80

Product DN 150 - Vapor DN 100

Material:

Carbon steel / Aluminum

Low temperature steel

Stainless steel

PTFE-lined

Seals:

NBR

EPDM

PTFE

Special materials

Temperature range:

-50° C to +50° C

Design:

Piggable

Acc. WHG

Acc. VbF

(international)

Accessories:

Cover plate

Cone

Telescopic drop pipe