

OIL BUFFERS OBA TYPE

CHARATERISTICS AND RANGE OF USE

Order number	Type	Rated speed (m/s)	Max. impact speed (m/s)	Stroke (mm)	Impact mass Max. (kg)	Impact mass Min. (kg)	Oil volume (l)	Weight (with oil) (kg)
655000G50	OBA16	1.60	1.84	180	3500	450	1.42	15.5
655000G51	OBA18	1.75	2.01	210	3500	450	1.65	17.5
655000G52	OBA20	2.00	2.30	286	3500	450	2.20	21.5

The oil buffers complies with EN 81-1, EN 81-20 and EN 81-50 codes.

OIL BUFFERS CONFIGURATION AND ORDER ISTRUCTIONS

The oil buffers is supplied:

- filled with oil
- complete with safety switch.

When order specify the following optionals:

- cable for switch length 8 m.
- cable for switch length 12 m.
- plastic protective cover.

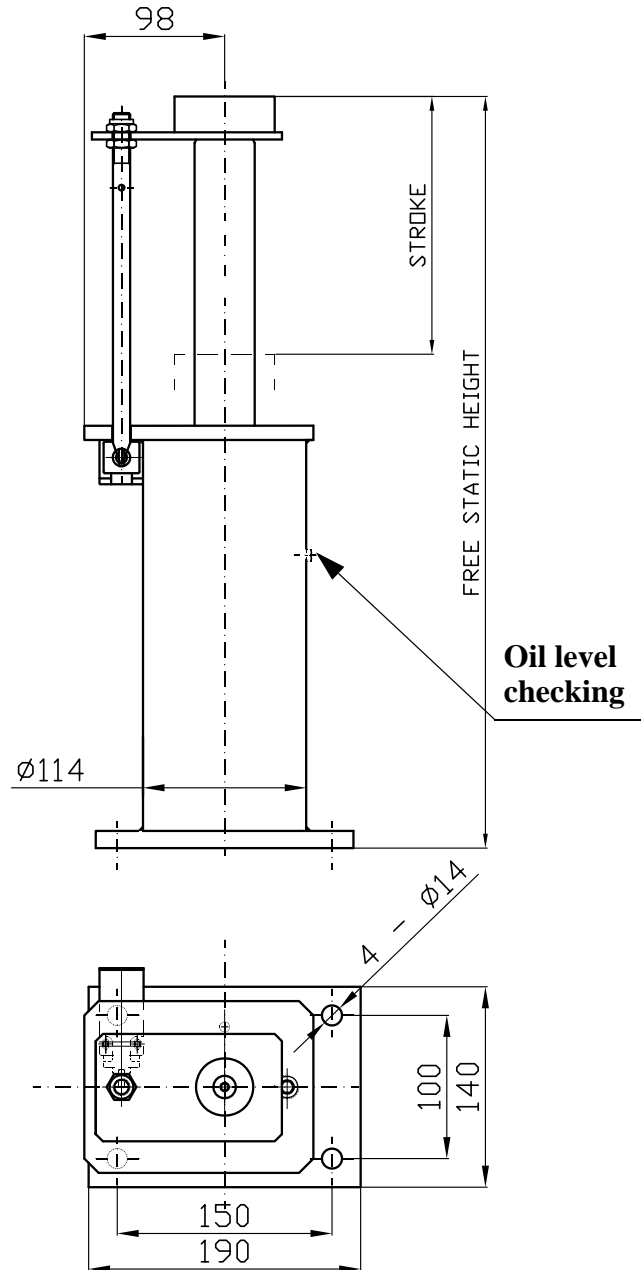
DELIVERY CONDITION OF OIL BUFFERS

The oil buffers are delivered standing vertically, filled with oil and compressed

NOTE: during the transport and handling, the oil buffers MUST keep vertical position to avoid oil leakage.

Wooden box (sea shipment) is available on request.

DIMENSIONS



Order number	Type	FREE STATIC HEIGHT (mm)
655000G50	OBA 16	525
655000G51	OBA 18	600
655000G52	OBA 20	775