



SOURCES
 Publisher's Surveys
 a 2011-2012 Leadline
 Aerial Photography
 b 2013-2018
 Norwegian Gov. Charts
 of 1952-57 from surveys:
 c 1930-1940 Leadline

Tidal Levels referred to Chart Datum

Place	Height in metres above LAT			
	MHWS	MHWN	MLWN	MLWS
Ølve	1.2	0.9	0.5	0.2

MAGNETIC VARIATION
 2° 0' E 2021 (13' E)

NAVIGATIONAL MARKS
 Navigational marks in the area of this chart do not conform to the IALA Maritime Buoyage System. See sailing directions for details. Marks may be fitted with retro-reflectors in the colours green to starboard, red to port.

SHOAL AREAS
 The shoal areas depicted within the area of this chart without contours, thus: , represent the Norwegian "slaggrunnslinje". Uncharted dangers may exist.

Hardangerfjorden – Ølve Entrance to Hyttevågen

SCALE 1 : 5000

Depths are in metres below Lowest Astronomical Tide.
Heights are in metres. Underlined figures are drying heights above LAT. Vertical clearances are above HAT.
Positions are referred to ETRS89 datum (WGS84).
Projection: Mercator, true scale latitude 60°.
Sources: See diagram. Upright figures are depths from old surveys. The topography is derived from Kartverket. Later information has also been included.