

# DEFIM PIPE®

Designed for the oil & gas markets, DEFIM PIPE® is the peculiar “crimped” mesh manufactured in rolls, used to allow the adhesion between the concrete and the pipelines, in order to keep them heavy and steady underwater.

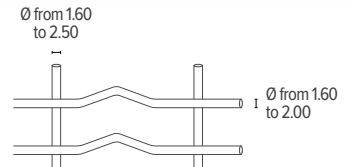
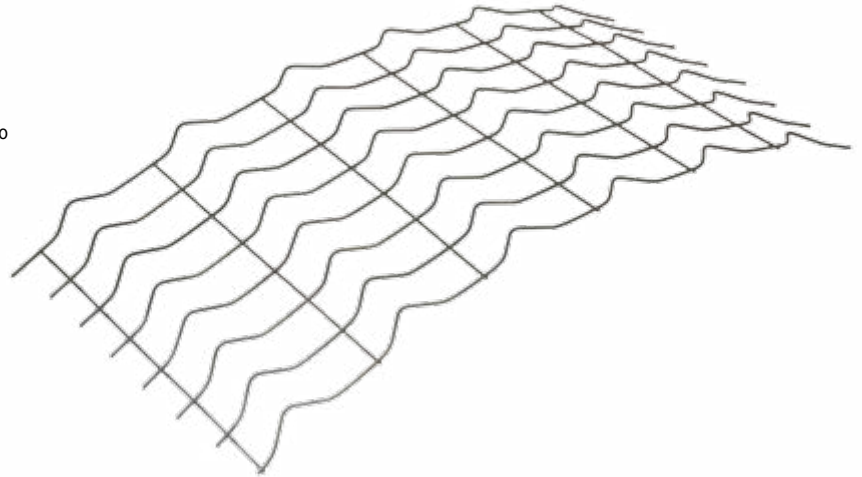
Many years of activity have enabled Nuova DEFIM ORSOGRIL to specialise in the production of welded wire mesh for various high-tech applications, including the oil and gas industry.

## APPLICATIONS

- > Underwater gas pipelines
- > Underwater oil pipelines
- > Underwater power line

## FINISH

- > Galvanizing according to ASTM A 641/A 641/M



The welded mesh is deeper crimped to improve concrete adhesion.

TYPE	WIRE		ROLL - DIMENSIONS	
	Ø longitudinal	Ø cross wire	L	Weight
	mm	mm	mm	+/- kg
1.60 / 1.60	1.60	1.60	230	42.5
2.00 / 2.00	2.00	2.00	160	46.5
2.50 / 2.00	2.50	2.00	125	52.0

The table above summarize DEFIM PIPE® standard characteristics.

Manufactured according to ASTM A 82-02, ASTM A 185-02, ASTM A641/A 641/M.

