TRAVEL HINTS

Dear Partners,

We include below a few hints for your travel and stay in Alessandria.

Map of the Region



How to reach Alessandria

By plane

The following websites provide details of the main airports of our area and might help you to find transportation to Alessandria.

Airport:

- Turin Caselle www.aeroportoditorino.it - Milano - Malpensa www.malpensaexpress.it - Milan - Bergamo www.sacbo.it
- Genova Cristoforo Colombo

www.aeroportodigenova.com

By car

Direction: Piacenza, exit Alessandria Est From the West: Motorway A21 -

From the East: Motorway A21	-
From the North: Motorway A26	-
From the South: Motorway A26	-

Direction: Torino, exit Alessandria Est Direction: Gravellona Toce, exit Alessandria Sud Direction: Genova, exit Alessandria Sud

At the toll-gate follow the signs for Spinetta Marengo / Piacenza

For detailed routes: <u>http://www.viamichelin.it/viamichelin/ita/tpl/hme/MaHomePage.htm</u>

By train

Train schedules can be found on Trenitalia Website: <u>www.trenitalia.com</u>. A taxi stop is outside Alessandria railway station.

HOTELS AND VENUES

All Port-Net Partners have the opportunity to book accommodation at Hotel Marengo or Hotel Mercure.

Hotel Marengo is located 3 km. away from Alessandria, in front of the venue of the meeting

Details of Hotel Marengo:

Hotel	Marengo	B&B Treatment	Hotel Marengo
4*	_		Via Genova (località Marengo)
		Single 75,00 €	15047 Spinetta Marengo (AL)
		Double 110,00 €	tel 0039-0131-213800
		Double use single 90,00 €	fax 0039-0131-619977
			Web site <u>www.marengohotel.it</u>
			E-mail <u>info@marengohotel.com</u>

Hotel Mercure is located in the centre of Alessandria, so it takes about 3 to reach the meeting venue. Please note that no transfer is provided.

Details of Hotel Mercure:

Hotel Mercure 4*	B&B Treatment	Hotel Mercure
		Via Cavour, 32
	Double € 98,00	15100 Alessandria
	Double use single € 78,00	tel 0039-0131-517171
		fax 0039-0131-517172
		web site <u>www.mercure.com</u>
		www.accor.com
		E-mail
		direzione.mercurealessandria@padhotels.com