

Le merci* movimentate nel Porto di Taranto

Cargo* handled in the Port of Taranto

Anno / Year
2008

Merci / Cargo handled	2008	2007	Variazione assoluta Absolute variation	Variazione % Percentage variation
Rinfuse Liquide / Liquid Bulks	6.338.663	8.308.937	-1.970.274	-23,7%
Rinfuse Solide / Dry Bulks	21.774.978	21.987.692	-212.714	-1,0%
TOTALE RINFUSE / Total Bulks	28.113.641	30.296.629	-2.182.988	-7,2%
Merci in container / Containerised cargo	5.032.912	4.751.370	281.542	5,9%
Altri merci varie / Other general cargo	10.124.247	12.173.433	-2.049.186	-16,8%
TOTALE MERCI VARIE / Total general cargo	15.157.159	16.924.803	-1.767.644	-10,4%
TOTALE GENERALE / Total cargo	43.270.800	47.221.432	-3.950.632	-8,4%
TOTALE / Total Containers (TEU)	786.655	755.934	30.721	4,1%
SBARCHI / Unloaded	27.486.578	29.324.254	-1.837.676	-6,3%
Rinfuse Liquide / Liquid Bulks	2.851.435	3.870.380	-1.018.945	-26,3%
Rinfuse Solide / Dry Bulks	19.518.245	19.480.303	37.942	0,2%
TOTALE RINFUSE / Total Bulks	22.369.680	23.350.683	-981.003	-4,2%
Merci in container / Containerised cargo	2.595.642	2.474.230	121.412	4,9%
Altri merci varie / Other general cargo	2.521.256	3.499.341	-978.085	-28,0%
TOTALE MERCI VARIE / Total general cargo	5.116.898	5.973.571	-856.673	-14,3%
Containers (TEU)	401.661	372.045	29.616	8,0%
IMBARCHI / Loaded	15.784.222	17.897.178	-2.112.956	-11,8%
Rinfuse Liquide / Liquid Bulks	3.487.228	4.438.557	-951.329	-21,4%
Rinfuse Solide / Dry Bulks	2.256.733	2.507.389	-250.656	-10,0%
TOTALE RINFUSE / Total Bulks	5.743.961	6.945.946	-1.201.985	-17,3%
Merci in container / Containerised cargo	2.437.270	2.277.140	160.130	7,0%
Altri merci varie / Other general cargo	7.602.991	8.674.092	-1.071.101	-12,3%
TOTALE MERCI VARIE / Total general cargo	10.040.261	10.951.232	-910.971	-8,3%
Containers (TEU)	384.994	383.889	1.105	0,3%

(*) dati in tonnellate / data in tonnes

N. Navi arrivate / N. of Vessels arrived	2.366	2.539	-173	-6,8%
N. Navi partite / N. of Vessels departed	2.372	2.554	-182	-7,1%
TOTALE / Total	4.738	5.093	-355	-7,0%