

# SNAM RETE GAS

## Transportation Capacities, Pressures and Tariff Parameters of the New Redelivery Points (update to 28/07/2017)

**Thermal Year 2016/2017**

Physical Redelivery Point	Comune	Prov.	Regione	Off-take Areas	TRANSPORTATION CAPACITY [Values in Sm <sup>3</sup> /day - 15 °C; 1,01325 bar]	MINIMUM CONTRACTUAL PRESSURE [barg]	Pressure referred to the pipeline connected to the physical redelivery point [barg]			Note
							PRESSURE C.P.I.	PRESSURE "monte riduzione/regolazione"	PRESSURE "resistenza meccanica"	
50104101	PERTOSA	SA	CAMPANIA	SOC	25.000	35	75	75	75	
50134901	GIUGLIANO IN CAMPANI	NA	CAMPANIA	SOC	110.000	22	64	75	75	
50103301	CAPONAGO	MB	LOMBARDIA	NOR	2.000	12	24	75	75	
50139401	FAENZA	RA	EMILIA-ROMAGNA	NOR	10.000	14	24	64	75	
50135201	FERRARA	FE	EMILIA ROMAGNA	NOR	5.000	8	12	55	75	
50136301	SAN GIORGIO DI NOGARO	UD	FRIULI VENEZIA GIULIA	NOR	900	6	12	64	75	
50130501	LONIGO	VI	VENETO	NOR	3.500	25	75	75	75	

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Physical Redelivery Point	Comune	Prov.	Regione	Off-take Areas	TRANSPORTATION CAPACITY [Values in kWh/day - reference conditions GCV 15/25 °C metering/combustion]	MINIMUM CONTRACTUAL PRESSURE [barg]	Pressure referred to the pipeline connected to the physical redelivery point [barg]			Note
							PRESSURE C.P.I.	PRESSURE "monte riduzione/regolazione"	PRESSURE "resistenza meccanica"	
50104101	PERTOSA	SA	CAMPANIA	SOC	277.828	35	75	75	75	
50134901	GIUGLIANO IN CAMPANI	NA	CAMPANIA	SOC	1.218.563	22	64	75	75	
50103301	CAPONAGO	MB	LOMBARDIA	NOR	21.521	12	24	75	75	
50139401	FAENZA	RA	EMILIA-ROMAGNA	NOR	106.840	14	24	64	75	
50135201	FERRARA	FE	EMILIA ROMAGNA	NOR	53.818	8	12	55	75	
50136301	SAN GIORGIO DI NOGARO	UD	FRIULI VENEZIA GIULIA	NOR	9.630	6	12	64	75	
50130501	LONIGO	VI	VENETO	NOR	37.603	25	75	75	75	