

SNAM RETE GAS

Transportation Capacities, Pressures and Tariff Parameters of the New Redelivery Points (update to 29/09/2016)

Thermal Year 2016/2017

Physical Redelivery Point	Comune	Prov.	Regione	Off-take Areas	TRANSPORTATION CAPACITY [Values in Sm ³ /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"	
50054801	TAVERNA	CZ	CALABRIA	MER	17.376	29	70	75	75	
50090701	MESSINA	ME	SICILIA	MER	3.500	31	75	75	75	
50103301	CAPONAGO	MB	LOMBARDIA	NOR	2.000	12	24	75	75	
50108101	PESARO	PU	MARCHE	CEN	6.000	23	70	70	75	
50127001	CAMPIGLIA MARITTIMA	LI	TOSCANA	CEN	4.000	25	75	75	75	
50130601	MONTICELLI D'ONGINA	PC	EMILIA-ROMAGNA	NOR	1.800	14	64	75	75	
50131001	PERUGIA	PG	UMBRIA	CEN	12.000	24	70	75	75	
50132001	ROMA	RM	LAZIO	SOC	2.500	22	70	75	75	
50132101	VALLE DI MADDALONI	CE	CAMPANIA	SOC	2.500	25	64	75	75	

SNAM RETE GAS

Transportation Capacities, Pressures and Tariff Parameters of the New Redelivery Points (update to 29/09/2016)

Thermal Year 2016/2017

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"	
50054801	TAVERNA	CZ	CALABRIA	MER	190.362	29	70	75	75	
50090701	MESSINA	ME	SICILIA	MER	38.681	31	75	75	75	
50103301	CAPONAGO	MB	LOMBARDIA	NOR	21.521	12	24	75	75	
50108101	PESARO	PU	MARCHE	CEN	62.902	23	70	70	75	
50127001	CAMPIGLIA MARITTIMA	LI	TOSCANA	CEN	43.483	25	75	75	75	
50130601	MONTICELLI D'ONGINA	PC	EMILIA-ROMAGNA	NOR	19.266	14	64	75	75	
50131001	PERUGIA	PG	UMBRIA	CEN	126.944	24	70	75	75	
50132001	ROMA	RM	LAZIO	SOC	27.140	22	70	75	75	
50132101	VALLE DI MADDALONI	CE	CAMPANIA	SOC	27.885	25	64	75	75	