

RUBINETTERIA PER LABORATORI

Laborhähne > Taps for laboratories > Robinets de laboratoire
Griferia para laboratorios










Norma europea
 Europäische Norm
 European standard
 Norme européenne
EN 13792



ACQUA Wasser > Water > Eau > Agua

	Agua de irrigación Irrigation water > WBE		Condensada Condensation > WDK		Agua desmineralizada caliente Demineralized water - hot > WEW
	Agua potable-caliente Drinking water - hot > WTW		Agua pura caliente Pure water - hot > WRW		Agua desmineralizada fría Demineralized water - cold > WEK
	Agua Potable-fría Drinking water - cold > WTK		Agua de enfriamiento regreso Cooling water - incoming > WKR		Agua de río caliente River water - hot > WFW
	Agua de fuente Fountain water - hot > WBR		Agua de enfriamiento ida Cooling water - outgoing > WKV		Agua de río fría River water - cold > WFK
	Agua industrial caliente Plant water - hot > WBW		Agua pura fría Pure water - cold > WRK		Agua destilada Distilled water > WDE
	Agua industrial fría Plant water - cold > WBK		Agua de superficie caliente Surface water - hot > WOW		
	Vapor Steam > WDW		Agua de superficie fría Surface water - cold > WOK		

GAS COMBUSTIBILI Brennbare Gase > Combustible gases > Gaz combustibles > Gas Combustible

	Gas de ciudad/Natural Town gas / Natural gas > G		Propano Propane > C ₃ H ₈		Propileno Propylene > C ₃ H ₆
	Propano / Butano Propane / Butane > LPG		Butano Butane > C ₄ H ₁₀		Butano Buten > C ₄ H ₈
	Metano Methane > CH ₄		Etileno Ethylene > C ₂ H ₄		Acetileno Acetylene > C ₂ H ₂

GAS INFIAMMABILI E MISCELE Brennbare Gase und Gasgemische > Inflammable gases and mixtures > Gaz inflammables et mélanges > Gas Inflamable y Mezclas

	Argón / Metano Argon - Methane > ARCH ₄		Hidrogeno Hydrogen > H ₂		Hidrogeno / Helio Hydrögen - Helium > H ₂ HE
	Hidrogeno / Nitrógeno Hydrogen - Nitrogen > H ₂ N ₂		Silano Silane > S ₁ H ₄		Deuterio Deuterium > D ₂

RUBINETTERIA PER LABORATORI

Laborhähne > Taps for laboratories > Robinets de laboratoire
Griferia para laboratorios

Norma europea
Europäische Norm
European standard
Norme européenne
EN 13792



GAS NON INFIAMMABILI Nicht brennbare Gase > Non-inflammable gases > Gaz ininflamables

 Nitrógeno Nitrogen > N ₂	 Dióxido de carbono Carbon dioxide > CO ₂	 Xenón Xenon > XE
 Óxido de Nitrógeno Nitrogen oxide > N ₂ O	 Aire circulante Circulating air > LP	 Neón Neon > NE
 Aire comprimido sintético Compressed air - synthetic > LS	 Aire respirado Breathing air > LA	 Argón Argon > AR
 Aire comprimido Compressed air > LD	 Carbono Carbon > CB	 Helio Helium > HE
 Oxígeno Oxygen > O ₂	 Kriptón Krypton > KR	







GAS TOSSICI Giftige Gase > Toxic gases > Gaz toxiques > Gases tóxicos

 Amoníaco Ammonia > NH ₃	 Fosfina Fosphine > PH ₃	 Monóxido de carbono Carbon monoxide > CO
 Dióxido de Nitrógeno Nitrogen Dioxide > NO ₂	 Ácido clorhídrico Hydrochloric acid > HCL	 Fosgeno Phosgene > COCL ₂
 Ácido sulfhídrico Hydrogen Sulphide > N ₂ S	 Dióxido de azufre Sulphur dioxide > SO ₂	 Cloro Chlorine > CL ₂
 Hidruro de arsénico Arsenic > ASH ₃		

VUOTO Vakuum > Vacuum > Vide > Vacío

 Vacío 1000 bis 1 mbar Vacuum 1000 bis 1 mbar > V	 Vacío bajo 1 bis 10-3 mbar Low vacuum 1 bis 10-3 mbar > VF	 Vacío alto 10-3 bis 10-7 mbar High vacuum 10-3 bis 10-7 mbar > VH
---	---	---

VARI Sonstige > Various > Divers > Varios

 Formaldehído Formaldehyde > CH ₂ O	 Metanol Methanol > CH ₄ O	 Tricloroetileno Trichloroethylene > C ₂ HCL ₃
 Propanol Propanol > C ₃ H ₈ O	 Acetona Acetone > C ₃ H ₆ O	 Ácido hiperclorico Perchloride acid > HCLO ₄