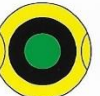


ACQUA Wasser > Water > Eau

	Acqua irrigazione Irrigation water > WCS		Condensa Condensation > WOC		Acqua demineralizzata calda Demineralized water - hot > WDH
	Acqua potabile calda Drinking water - hot > WPH		Acqua pura calda Pure water - hot > WCH		Acqua demineralizzata fredda Demineralized water - cold > WDC
	Acqua potabile fredda Drinking water - cold > WPC		Acqua di raffreddamento ritorno Cooling water - incoming > WCR		Acqua di fiume calda River water - hot > WRH
	Acqua di pozzo Well water > WSP		Acqua di raffreddamento andata Cooling water - outgoing > WCF		Acqua di fiume fredda River water - cold > WRC
	Acqua industriale calda Plant water - hot > WNH		Acqua pura fredda Pure water - cold > WCC		Acqua distillata Distilled water > WDI
	Acqua industriale fredda Plant water - cold > WNC		Acqua di superficie calda Surface water - hot > WSH		
	Vapore Steam > WST		Acqua di superficie fredda Surface water - cold > WSC		

GAS COMBUSTIBILI Brennbare Gase > Combustible gases > Gaz combustibles

	Gas di città Town gas / Natural gas > G		Propano Propane > C ₃ H ₈		Propilene Propylene > C ₃ H ₆
	Propano / Butano Propane / Butane > LPG		Butano Butane > C ₄ H ₁₀		Butene Buten > C ₄ H ₈
	Metano Methane > CH ₄		Etilene Ethylene > C ₂ H ₄		Acetilene Acetylene > C ₂ H ₂

GAS INFIAMMABILI E MISCELE

Brennbare Gase und Gasgemische > Inflammable gases and mixtures
> Gaz inflammables et mélanges

	Argon - Metano Argon - Methane > Ar/CH ₄		Idrogeno Hydrogen > H ₂		Idrogeno - Elio Hydrogen - Helium > H ₂ /He
	Idrogeno - Azoto Hydrogen - Nitrogen > H ₂ /N ₂		Silano Silane > SiH ₄		Deuterio Deuterium > D ₂

GAS NON INFIAMMABILI

Nicht brennbare Gase > Non-inflammable gases > Gaz ininflammables

 **Azoto**
Nitrogen
> N₂

 **Biossido di carbonio**
Carbon dioxide
> CO₂

 **Xeno**
Xenon
> Xe

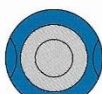
 **Protossido di azoto**
Nitrogen protoxide
> N₂O

 **Aria circolante**
Circulating air
> RA

 **Neon**
Neon
> Ne

 **Aria sintetica 80/20**
Synthetic air 80/20
> SA

 **Aria respirata**
Breathing air
> BA

 **Argon**
Argon
> Ar

 **Aria compressa**
Compressed air
> CA

 **Carbonio**
Carbon
> CB

 **Elio**
Helium
> He

 **Ossigeno**
Oxygen
> O₂

 **Kripton**
Krypton
> Kr

GAS TOSSICI

Giftige Gase > Toxic gases > Gaz toxiques

 **Ammoniaca**
Ammonia
> NH₃

 **Fosfina**
Fosphine
> PH₃

 **Monossido di carbonio**
Carbon monoxide
> CO

 **Biossido di azoto**
Nitrogen Dioxide
> NO₂

 **Acido cloridico**
Hydrochloric acid
> HCl

 **Fosgene**
Phosgene
> COCl₂

 **Acido Solfidrico**
Hydrogen Sulphide
> H₂S

 **Biossido di zolfo**
Sulphur dioxide
> SO₂

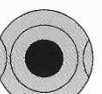
 **Cloro**
Chlorine
> Cl₂

 **Arsina**
Arsine
> AsH₃

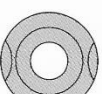
 **Monossido di azoto**
Nitrogen monoxide
> NO

VUOTO

Vakuum > Vacuum > Vide

 **Vuoto 1000 bis 1 mbar**
Vacuum 1000 bis 1 mbar
> V

 **Vuoto sottile 1 bis 10-3 mbar**
Low vacuum 1 bis 10-3 mbar
> VF

 **Vuoto spinto 10-3 bis 10-7 mbar**
High vacuum 10-3 bis 10-7mbar
> VH

VARI

Sonstige > Various > Divers

 **Formaldeide sol.**
Formaldehyde sol.
> CH₂O

 **Metanolo**
Methanol
> CH₄O

 **Tricloro etilene**
Trichloroethylene
> C₂HCl₃

 **Propanolo**
Propanol
> C₃H₈O

 **Acetone**
Acetone
> C₃H₆O

 **Acido iperclorico**
Perchloride acid
> HClO₄