

ACQUA Wasser > Water > Eau



Acqua irrigazione
Irrigation water
> WBE



Acqua potabile calda
Drinking water - hot
> WTW



Acqua potabile fredda
Drinking water - cold
> WTK



Acqua da fontana
Fountain water - hot
> WBR



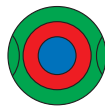
Acqua industriale calda
Plant water - hot
> WBW



Acqua industriale fredda
Plant water - cold
> WBK



Vapore
Steam
> WDW



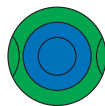
Condensa
Condensation
> WDK



Acqua pura calda
Pure water - hot
> WRW



Acqua di raffreddamento ritorno
Cooling water - incoming
> WKR



Acqua di raffreddamento andata
Cooling water - outgoing
> WKV



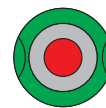
Acqua pura fredda
Pure water - cold
> WRK



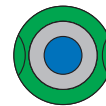
Acqua di superficie calda
Surface water - hot
> WOW



Acqua di superficie fredda
Surface water - cold
> WOK



Acqua demineralizzata calda
Demineralized water - hot
> WEW



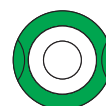
Acqua demineralizzata fredda
Demineralized water - cold
> WEK



Acqua di fiume calda
River water - hot
> WFW

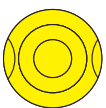


Acqua di fiume fredda
River water - cold
> WFK



Acqua distillata
Distilled water
> WDE

GAS COMBUSTIBILI Brennbare Gase > Combustible gases > Gaz combustibles



Gas di città
Town gas / Natural gas
> G



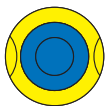
Propano
Propane
> C₃H₈



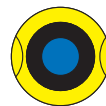
Propilene
Propylene
> C₃H₆



Propano / Butano
Propane / Butane
> LPG



Butano
Butane
> C₄H₁₀



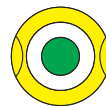
Butene
Buten
> C₄H₈



Metano
Methane
> CH₄

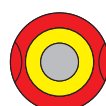


Etileno
Ethylene
> C₂H₄



Acetileno
Acetylene
> C₂H₂

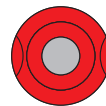
GAS INFIAMMABILI E MISCELE Brennbare Gase und Gasgemische > Inflammable gases and mixtures > Gaz inflammables et mélanges



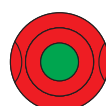
Argon - Metano
Argon - Methane
> ARCH₄



Idrogeno
Hydrogen
> H₂



Idrogeno - Elio
Hydrogen - Helium
> H₂HE



Idrogeno - Azoto
Hydrogen - Nitrogen
> H₂N₂

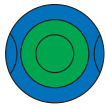


Silan
Silane
> SiH₄

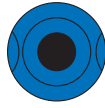


Deuterio
Deuterium
> D₂

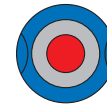
GAS NON INFIAMMABILI Nicht brennbare Gase > Non-inflammable gases > Gaz ininflammables



Azoto
Nitrogen
> N₂



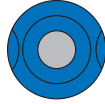
Biossido di carbonio
Carbon dioxide
> CO₂



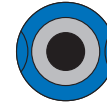
Xeno
Xenon
> XE



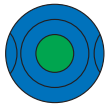
Ossido di azoto
Nitrogen oxide
> N₂O



Aria circolante
Circulating air
> LP



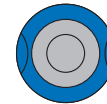
Neon
Neon
> NE



Aria compressa sintetica
Compressed air - synthetic
> LS



Aria respirata
Breathing air
> LA



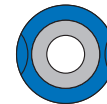
Argon
Argon
> AR



Aria compressa
Compressed air
> LD



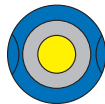
Carbonio
Carbon
> CB



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



Clorina
Phosgene
> COCL₂



Acido Solfidrico
Hydrogen Sulphide
> N₂S



Biossido di zolfo
Sulphur dioxide
> SO₂

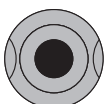


Cloro
Chlorine
> CL₂

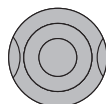


Idruo di arsenico
Arsenic
> ASH₃

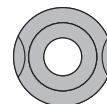
VUOTO Vakuum > Vacuum > Vide



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

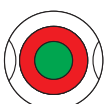


Vuoto sottile 1 bis 10-3 mbar
Low vacuum 1 bis 10-3 mbar
> VF

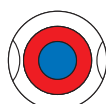


Vuoto spinto 10-3 bis 10-7 mbar
High vacuum 10-3 bis 10-7mbar
> VH

VARI Sonstige > Various > Divers



Aldeide formica
Formaldehyde
> CH₂O



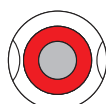
Metanolo
Methanol
> CH₄O



Tricloro etilene
Trichloroethylene
> C₂HCL₃



Propanolo
Propanol
> C₃H₈O



Acetone
Acetone
> C₃H₆O



Acido iperclorico
Perchloride acid
> HClO₄