

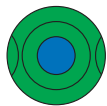
## ACQUA Wasser > Water > Eau



**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



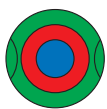
**Acqua industriale calda**  
Plant water - hot  
> WBW



**Acqua industriale fredda**  
Plant water - cold  
> WBK



**Vapore**  
Steam  
> WDW



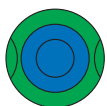
**Condensa**  
Condensation  
> WDK



**Acqua pura calda**  
Pure water - hot  
> WRW



**Acqua di raffreddamento ritorno**  
Cooling water - incoming  
> WKR



**Acqua di raffreddamento andata**  
Cooling water - outgoing  
> WKV



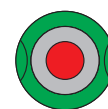
**Acqua pura fredda**  
Pure water - cold  
> WRK



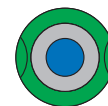
**Acqua di superficie calda**  
Surface water - hot  
> WOW



**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

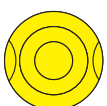


**Acqua di fiume fredda**  
River water - cold  
> WFK



**Acqua distillata**  
Distilled water  
> WDE

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



**Gas di città**  
Town gas / Natural gas  
> G



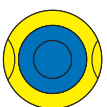
**Propano**  
Propane  
> C<sub>3</sub>H<sub>8</sub>



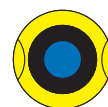
**Propilene**  
Propylene  
> C<sub>3</sub>H<sub>6</sub>



**Propano / Butano**  
Propane / Butane  
> LPG



**Butano**  
Butane  
> C<sub>4</sub>H<sub>10</sub>



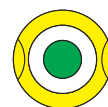
**Butene**  
Buten  
> C<sub>4</sub>H<sub>8</sub>



**Metano**  
Methane  
> CH<sub>4</sub>

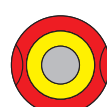


**Etileno**  
Ethylene  
> C<sub>2</sub>H<sub>4</sub>



**Acetileno**  
Acetylene  
> C<sub>2</sub>H<sub>2</sub>

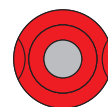
## GAS INFIAMMABILI E MISCELE Brennbare Gase und Gasgemische > Inflammable gases and mixtures > Gaz inflammables et mélanges



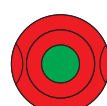
**Argon - Metano**  
Argon - Methane  
> ARCH<sub>4</sub>



**Idrogeno**  
Hydrogen  
> H<sub>2</sub>



**Idrogeno - Elio**  
Hydrogen - Helium  
> H<sub>2</sub>HE



**Idrogeno - Azoto**  
Hydrogen - Nitrogen  
> H<sub>2</sub>N<sub>2</sub>

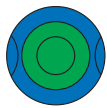


**Silan**  
Silane  
> SiH<sub>4</sub>

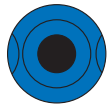


**Deuterio**  
Deuterium  
> D<sub>2</sub>

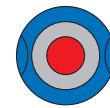
## GAS NON INFIAMMABILI Nicht brennbare Gase > Non-inflammable gases > Gaz ininflammables



**Azoto**  
Nitrogen  
> N<sub>2</sub>



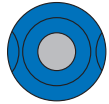
**Biossido di carbonio**  
Carbon dioxide  
> CO<sub>2</sub>



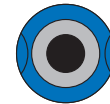
**Xeno**  
Xenon  
> XE



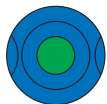
**Ossido di azoto**  
Nitrogen oxide  
> N<sub>2</sub>O



**Aria circolante**  
Circulating air  
> LP



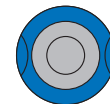
**Neon**  
Neon  
> NE



**Aria compressa sintetica**  
Compressed air - synthetic  
> LS



**Aria respirata**  
Breathing air  
> LA



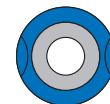
**Argon**  
Argon  
> AR



**Aria compressa**  
Compressed air  
> LD



**Carbonio**  
Carbon  
> CB



**Elio**  
Helium  
> HE



**Ossigeno**  
Oxygen  
> O<sub>2</sub>



**Kripton**  
Krypton  
> KR

## GAS TOSSICI Giftige Gase > Toxic gases > Gaz toxiques



**Ammoniaca**  
Ammonia  
> NH<sub>3</sub>



**Fosfina**  
Fosphine  
> PH<sub>3</sub>



**Monossido di carbonio**  
Carbon monoxide  
> CO



**Biossido di azoto**  
Nitrogen Dioxide  
> NO<sub>2</sub>



**Acido cloridico**  
Hydrochloric acid  
> HCL



**Clorina**  
Phosgene  
> COCL<sub>2</sub>



**Acido Solfidrico**  
Hydrogen Sulphide  
> N<sub>2</sub>S



**Biossido di zolfo**  
Sulphur dioxide  
> SO<sub>2</sub>

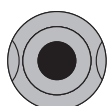


**Cloro**  
Chlorine  
> CL<sub>2</sub>

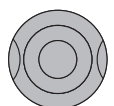


**Idruro di arsenico**  
Arsenic  
> ASH<sub>3</sub>

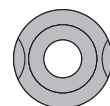
## VUOTO Vakuum > Vacuum > Vide



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

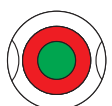


**Vuoto sottile 1 bis 10-3 mbar**  
Low vacuum 1 bis 10-3 mbar  
> VF

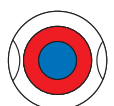


**Vuoto spinto 10-3 bis 10-7 mbar**  
High vacuum 10-3 bis 10-7mbar  
> VH

## VARI Sonstige > Various > Divers



**Aldeide formica**  
Formaldehyde  
> CH<sub>2</sub>O



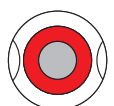
**Metanolo**  
Methanol  
> CH<sub>4</sub>O



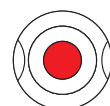
**Tricloro etilene**  
Trichloroethylene  
> C<sub>2</sub>HCL<sub>3</sub>



**Propanolo**  
Propanol  
> C<sub>3</sub>H<sub>8</sub>O



**Acetone**  
Acetone  
> C<sub>3</sub>H<sub>6</sub>O



**Acido iperclorico**  
Perchloride acid  
> HClO<sub>4</sub>