

LABORATORNÍ VENTILY

Laborhähne > Taps for laboratories > Robinets de laboratoire

PRO LAB SYS

VODA Wasser > Water > Eau

 Acqua irrigazione Irrigation water > WBE	 Condensa Condensation > WDK	 Acqua demineralizzata calda Demineralized water - hot > WEW
 Acqua potabile calda Drinking water - hot > WTW	 Acqua pura calda Pure water - hot > WRW	 Acqua demineralizzata fredda Demineralized water - cold > WEK
 Acqua potabile fredda Drinking water - cold > WTK	 Acqua di raffreddamento ritorno Cooling water - incoming > WKR	 Acqua di fiume calda River water - hot > WFW
 Acqua da fontana Fountain water - hot > WBR	 Acqua di raffreddamento andata Cooling water - outgoing > WKV	 Acqua di fiume fredda River water - cold > WFK
 Acqua industriale calda Plant water - hot > WBW	 Acqua pura fredda Pure water - cold > WRK	 Acqua distillata Distilled water > WDE
 Acqua industriale fredda Plant water - cold > WBK	 Acqua di superficie calda Surface water - hot > WOW	
 Vapore Steam > WDW	 Acqua di superficie fredda Surface water - cold > WOK	

HOŘLAVÉ PLYNY

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

HOŘLAVÉ PLYNY A SMĚSI PLYNU

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

 Argon - Metano Argon - Methane > ARCH ₄	 Idrogeno Hydrogen > H ₂	 Idrogeno - Elio Hydrogen - Helium > H ₂ HE
 Idrogeno - Azoto Hydrogen - Nitrogen > H ₂ N ₂	 Silan Silane > S ₁ H ₄	 Deuterio Deuterium > D ₂

LABORATORNÍ VENTILY

Laborhähne > Taps for laboratories > Robinets de laboratoire

PRO LAB SYS

NEHOŘLAVÉ PLYNY

Nicht brennbare Gase > Non-inflammable gases > Gaz ininflammables



Azoto

Nitrogen
> N₂



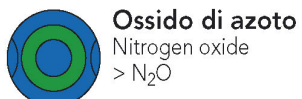
Biossido di carbonio

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

TOXICKÉ PLYNY

Giftige Gase > Toxic gases > Gaz toxiques



Ammoniaca

Ammonia
> NH₃



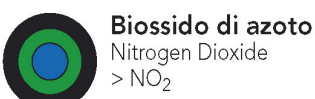
Fosfina

Phosphine
> PH₃



Monossido di carbonio

Carbon monoxide
> CO



Biossido di azoto

Nitrogen Dioxide
> NO₂



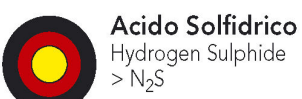
Acido cloridico

Hydrochloric acid
> HCl



Clorina

Phosgene
> COCl₂



Acido Solfidrico

Hydrogen Sulphide
> N₂S



Biossido di zolfo

Sulphur dioxide
> SO₂



Cloro

Chlorine
> Cl₂



Idruro di arsenico

Arsenic
> ASH₃

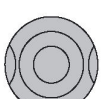
VAKUUM

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

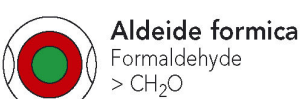


Vuoto spinto 10-3 bis 10-7 mbar

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

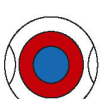
RŮZNÉ

Sonstige > Various > Divers



Aldeide formica

Formaldehyde
> CH₂O



Metanolo

Methanol
> CH₄O



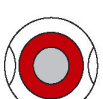
Tricloro etilene

Trichloroethylene
> C₂HCl₃



Propanolo

Propanol
> C₃H₈O



Acetone

Acetone
> C₃H₆O



Acido iperclorico

Perchloric acid
> HClO₄

Evropská norma

Europäische Norm

European standard

Norme européenne

EN 13792