

































## DIN Standard 12920:1995-10

### Colour Coding of Operating Handles

Colour code chart	DIN 12920:1995-10 recommendations			Text symbols	
	Media:	handle	ring		button
Cold water		green No. 5168	green	blue	
Hot water		green No. 5168	green	red	
Distilled water		light green No. 5278	white	white	
Low pressure steam		green (thermo) No. 5168	red	red	
Vacuum		dark grey No. 2696	grey	grey	
Compressed air		light blue No. 6188	blue	yellow	
Oxygen		light blue No. 6188	blue	blue	
Propane/Butane LPG (burning)		yellow No. 4059	red	yellow	
Butane (burning)		yellow No. 4059	blue	blue	
Propane (burning)		yellow No. 4059	blue	red	
Acetylene (burning)		yellow No. 4059	white	green	
Hydrogen (burning)		dark red No. 035	red	red	
Nitrogen		blue No. 6308	green	green	
Carbon dioxide		blue No. 6308	blue	black	
Argon		blue No. 6308	grey	grey	
Helium		blue No. 6308	grey	white	

Other colours and text symbols available on request.