

technische-klebeschilder

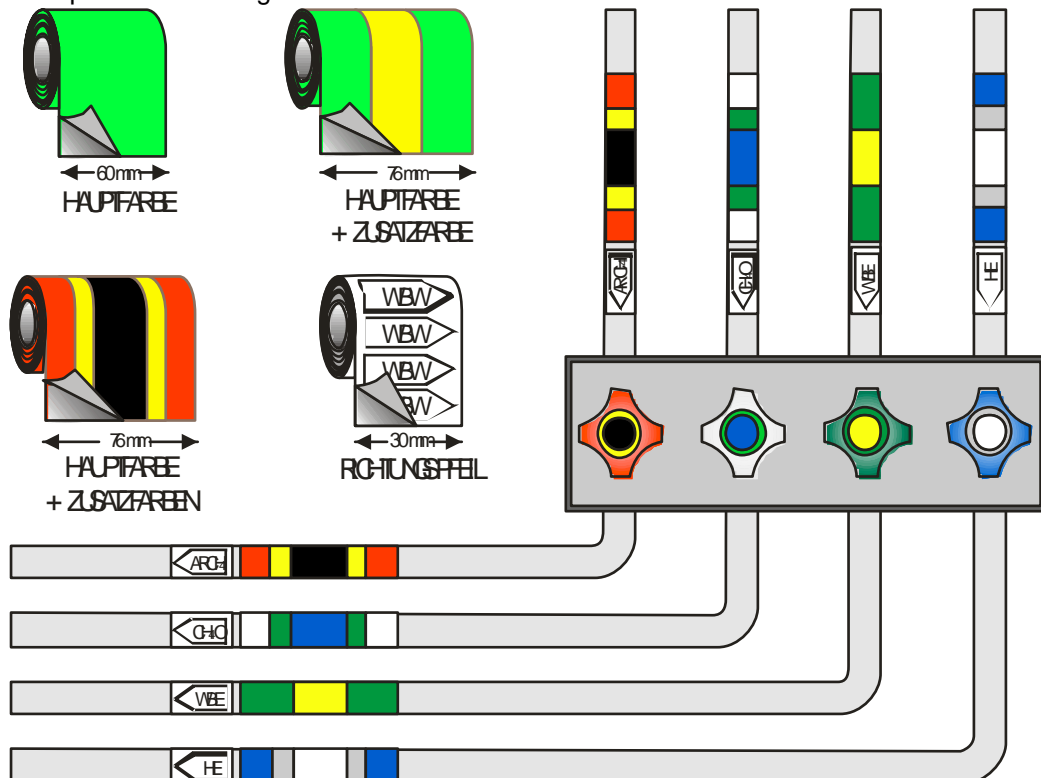
postfach 1209 d- 21695 harsefeld * ☎ 04164 4603 * 📠 04164 6142
www.technische-klebeschilder.de info@technische-klebeschilder.de



















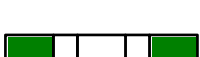
Wasser	Brennbare gasförmige Kohlenwasserstoffe	Sonstige Brenngase; Gasmisch	Unbrennbare Gase
Toxische Gase	Vacuum	Sonstige	

Eine deutliche Kennzeichnung der Rohrleitungen nach dem Durchflußstoff ist im Interesse der Sicherheit, der sachgerechten Instandsetzung und der wirksamen Brandbekämpfung unerlässlich. Sie soll auf Gefahren hinweisen um Unfälle und gesundheitliche Schäden zu vermeiden. Schilder oder Aufkleber sind an betriebswichtigen Punkten, z.B. Anfang, Ende, Abzweige, Wanddurchführungen, Armaturen, anzubringen. **(VBG 1, DIN 2403) + (DIN 12920 Laborarmaturen) + (DIN EN 13792)**




- PVC-Folie, (Siebdruck)
- selbstklebend mit Schutzpapier
- witterungsbeständig, lichtecht, formstabil
- temperaturbeständig von -40°C bis +100°C













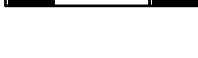
Wasser

	WBE	Berieselungswasser
	WTW	Trinkwasser, warm
	WTK	Trinkwasser, kalt
	WBR	Brunnenwasser
	WBW	Betriebswasser, warm
	WBK	Berieselungswasser, kalt
	WDW	Wasserdampf
	WDK	Kondensat
	WRW	Reinstwasser, warm
	WKR	Kühlwasserrücklauf
	WKV	Kühlwasservorlauf
	WRK	Reinstwasser, kalt
	WOW	Oberflächenwasser, warm
	WOK	Oberflächenwasser, kalt
	WEW	Vollentsalztes (VE) W., warm
	WEK	Vollentsalztes (VE) W., kalt
	WFW	Flusswasser, warm
	WEW	Flusswasser, kalt
	WEW	Destilliertes Wasser




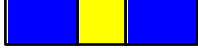









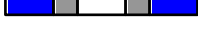
Vacuum

	V	Grobvacuum 1000 bis 1 mbar
	VF	Feinvacuum 1 bis 10 ⁻³ bar
	VH	Hochvacuum 10 ⁻³ bis 10 ⁻⁷ bar










Toxische Gase

	NH₃	Ammoniak
	NO₂	Stickstoffdioxid
	NO	Stickstoffmonoxid
	H₂S	Schwefelwasserstoff
	ASH₃	Arsin
	PH₃	Phosphin
	HCL	Chlorwasserstoff
	SO₂	Schwefeldioxid
	CO	Kohlenstoffmonoxid
	COCL₂	Phosgen
	CL₂	Chlor







Unbrennbare Gase einschl.
verbrennungsfördernder Gase

	N₂	Stickstoff
	N₂O	Distickstoffmonooxid
	LS	Luft, synthetisch 80/20
	LD	Druckluft
	O₂	Sauerstoff
	CO₂	Kohlenstoffdioxid
	LP	Steuerluft
	LA	Atemluft
	CB	Carbogen (CO ₂ + O ₂)
	KR	Krypton
	XE	Xenon
	NE	Neon
	AR	Argon
	HE	Helium







Brennbare gasförmige Kohlenwasserstoffe

	G	Erdgas
	LPG	Propan / Butan (Fl.-Gas)
	CH₄	Methan
	C₃H₈	Propan
	C₄H₁₀	Butan
	C₂H₄	Ethen
	C₃H₆	Propen
	C₄H₈	Buten
	C₂H₂	Acetylen

Sonstige Brenngase; Gasgemische

	ARCH₄	Argon / Methan
	H₂N₂	Wasserstoff / Stickstoff
	H₂	Wasserstoff
	SiH₄	Silan
	H₂He	Wasserstoff / Helium
	D₂	Deuterium

Sonstige Stoffe

	CH_2O	Formaldehydlösungen
	$\text{C}_3\text{H}_8\text{O}$	Propand
	CH_4O	Methand
	$\text{C}_3\text{H}_6\text{O}$	Aceton
	C_2HCL_3	Trichlorethylen
	HClO_4	Perchlorsäure