

Anhang CAD.L22: Layerorganisation Medizinal- und Prozessgase

Agent	SIA-Layer			Ergänzung	Name	Layername komplett	Farbe	Farbe	Linientyp	Beschreibung	Standards	Beteiligte Planer						
Zuweisung des verantwortlichen Fachplaners	Layer gemäss SIA2014 oder Teile vom EKG/BEK			Erweiterte Layerstruktur für detaillierte Objekteigenschaften	Beschreibung Layerinhalte	Layername	Indexfarbe AutoCAD	RGB-Farbcode RAL-Farbcode	Name der Linientypen	Erklärung Inhalt		Zuweisung auf den Layerstandard						
													山	工	┘	≠	∅	⊥
									*Frei Wählbar über Objekteigenschaft				V=Verantwortung A=Austausch gewünscht					
P1	I51	0			C3H8	P1I510_C3H8	42	204,153,0	CONTINUOUS	Propangas C3H8	CADEX-Basis					(V)	V	
P1	I51	0		S	C3H8	P1I510_S_C3H8	42	204,153,0	CONTINUOUS	Propangas C3H8 - Dünne Linien	CADEX-Plus					(V)	V	
P1	I51	0		T	C3H8	P1I510_T_C3H8	42	204,153,0	CONTINUOUS	Propangas C3H8 - Texte/Hinweise	CADEX-Plus					(V)	V	
P1	I51	0		D	C3H8	P1I510_D_C3H8	251	91,91,91	CONTINUOUS	Propangas C3H8 - Bemassungen	CADEX-Plus					(V)	V	
P1	I51	1			ERG	P1I511_ERG	41	255,223,127	CONTINUOUS	Erdgas ERG	CADEX-Basis		(V)				V	
P1	I51	1		S	ERG	P1I511_S_ERG	41	255,223,127	CONTINUOUS	Erdgas ERG - Dünne Linien	CADEX-Plus		(V)				V	
P1	I51	1		T	ERG	P1I511_T_ERG	41	255,223,127	CONTINUOUS	Erdgas ERG - Texte/Hinweise	CADEX-Plus		(V)				V	
P1	I51	1		D	ERG	P1I511_D_ERG	41	255,223,127	CONTINUOUS	Erdgas ERG - Bemassungen	CADEX-Plus		(V)				V	
P1	I51	2			N2	P1I512_N2	52	204,204,0	CONTINUOUS	Stickstoff N2	CADEX-Basis					(V)	V	
P1	I51	2		S	N2	P1I512_S_N2	52	204,204,0	CONTINUOUS	Stickstoff N2 - Dünne Linien	CADEX-Plus					(V)	V	
P1	I51	2		T	N2	P1I512_T_N2	52	204,204,0	CONTINUOUS	Stickstoff N2 - Texte/Hinweise	CADEX-Plus					(V)	V	
P1	I51	2		D	N2	P1I512_D_N2	52	204,204,0	CONTINUOUS	Stickstoff N2 - Bemassungen	CADEX-Plus					(V)	V	
P1	I51	3			O2	P1I513_O2	152	0,102,204	CONTINUOUS	Sauerstoff O2	CADEX-Basis					(V)	V	
P1	I51	3		S	O2	P1I513_S_O2	152	0,102,204	CONTINUOUS	Sauerstoff O2 - Dünne Linien	CADEX-Plus					(V)	V	
P1	I51	3		T	O2	P1I513_T_O2	152	0,102,204	CONTINUOUS	Sauerstoff O2 - Texte/Hinweise	CADEX-Plus					(V)	V	
P1	I51	3		D	O2	P1I513_D_O2	152	0,102,204	CONTINUOUS	Sauerstoff O2 - Bemassungen	CADEX-Plus					(V)	V	
P1	I51	4			HE	P1I514_HE	52	204,204,0	CONTINUOUS	Helium HE	CADEX-Basis					(V)	V	
P1	I51	4		S	HE	P1I514_S_HE	52	204,204,0	CONTINUOUS	Helium HE - Dünne Linien	CADEX-Plus					(V)	V	
P1	I51	4		T	HE	P1I514_T_HE	52	204,204,0	CONTINUOUS	Helium HE - Texte/Hinweise	CADEX-Plus					(V)	V	
P1	I51	4		D	HE	P1I514_D_HE	52	204,204,0	CONTINUOUS	Helium HE - Bemassungen	CADEX-Plus					(V)	V	
P1	I51	5			CO2	P1I515_CO2	52	204,204,0	CONTINUOUS	Kohlendioxid CO2	CADEX-Basis					(V)	V	
P1	I51	5		S	CO2	P1I515_S_CO2	52	204,204,0	CONTINUOUS	Kohlendioxid CO2 - Dünne Linien	CADEX-Plus					(V)	V	
P1	I51	5		T	CO2	P1I515_T_CO2	52	204,204,0	CONTINUOUS	Kohlendioxid CO2 - Texte/Hinweise	CADEX-Plus					(V)	V	
P1	I51	5		D	CO2	P1I515_D_CO2	52	204,204,0	CONTINUOUS	Kohlendioxid CO2 - Bemassungen	CADEX-Plus					(V)	V	
P1	I51	6			AG	P1I516_AG	44	153,114,0	CONTINUOUS	Argongas AG	CADEX-Basis					(V)	V	
P1	I51	6		S	AG	P1I516_S_AG	44	153,114,0	CONTINUOUS	Argongas AG - Dünne Linien	CADEX-Plus					(V)	V	
P1	I51	6		T	AG	P1I516_T_AG	44	153,114,0	CONTINUOUS	Argongas AG - Texte/Hinweise	CADEX-Plus					(V)	V	
P1	I51	6		D	AG	P1I516_D_AG	44	153,114,0	CONTINUOUS	Argongas AG - Bemassungen	CADEX-Plus					(V)	V	
P1	I51	7			C2H2	P1I517_C2H2	49	76,66,38	CONTINUOUS	Azethylen C2H2	CADEX-Basis					(V)	V	
P1	I51	7		S	C2H2	P1I517_S_C2H2	49	76,66,38	CONTINUOUS	Azethylen C2H2 - Dünne Linien	CADEX-Plus					(V)	V	
P1	I51	7		T	C2H2	P1I517_T_C2H2	49	76,66,38	CONTINUOUS	Azethylen C2H2 - Texte/Hinweise	CADEX-Plus					(V)	V	
P1	I51	7		D	C2H2	P1I517_D_C2H2	49	76,66,38	CONTINUOUS	Azethylen C2H2 - Bemassungen	CADEX-Plus					(V)	V	
P1	I51	8			NO2	P1I518_NO2	43	204,178,102	CONTINUOUS	Lachgas NO2	CADEX-Basis					(V)	V	
P1	I51	8		S	NO2	P1I518_S_NO2	43	204,178,102	CONTINUOUS	Lachgas NO2 - Dünne Linien	CADEX-Plus					(V)	V	
P1	I51	8		T	NO2	P1I518_T_NO2	43	204,178,102	CONTINUOUS	Lachgas NO2 - Texte/Hinweise	CADEX-Plus					(V)	V	
P1	I51	8		D	NO2	P1I518_D_NO2	43	204,178,102	CONTINUOUS	Lachgas NO2 - Bemassungen	CADEX-Plus					(V)	V	
P1	I51	9			SGG	P1I519_SGG	46	127,95,0	CONTINUOUS	Spezialgasgemisch	CADEX-Basis					(V)	V	
P1	I51	9		S	SGG	P1I519_S_SGG	46	127,95,0	CONTINUOUS	Spezialgasgemisch - Dünne Linien	CADEX-Plus					(V)	V	
P1	I51	9		T	SGG	P1I519_T_SGG	46	127,95,0	CONTINUOUS	Spezialgasgemisch - Texte/Hinweise	CADEX-Plus					(V)	V	
P1	I51	9		D	SGG	P1I519_D_SGG	46	127,95,0	CONTINUOUS	Spezialgasgemisch - Bemassungen	CADEX-Plus					(V)	V	
P1	I53				DAMPF	P1I53_DAMPF	10	255,0,0	CONTINUOUS	Dampf	CADEX-Basis		(V)				V	
P1	I53			S	DAMPF	P1I53_S_DAMPF	10	255,0,0	CONTINUOUS	Dampf - Dünne Linien	CADEX-Plus		(V)				V	
P1	I53			T	DAMPF	P1I53_T_DAMPF	10	255,0,0	CONTINUOUS	Dampf - Texte/Hinweise	CADEX-Plus		(V)				V	
P1	I53			D	DAMPF	P1I53_D_DAMPF	10	255,0,0	CONTINUOUS	Dampf - Bemassungen	CADEX-Plus		(V)				V	
P1	I54	1			DLM	P1I541_DLM	151	127,191,255	STRICHLINIE	DTM Druckluft Medizin	CADEX-Plus			(V)			V	
P1	I54	1		S	DLM	P1I541_S_DLM	151	127,191,255	STRICHLINIE	DTM Druckluft Medizin - Dünne Linien	CADEX-Plus			(V)			V	
P1	I54	1		T	DLM	P1I541_T_DLM	151	127,191,255	CONTINUOUS	DTM Druckluft Medizin - Texte/Hinweise	CADEX-Plus			(V)			V	
P1	I54	1		D	DLM	P1I541_D_DLM	251	91,91,91	CONTINUOUS	DTM Druckluft Medizin - Bemassungen	CADEX-Plus			(V)			V	
P1	I54	2			DLT	P1I542_DLT	160	0,63,255	DASHED	DLT Druckluft Technisch	CADEX-Basis			(V)			V	
P1	I54	2		S	DLT	P1I542_S_DLT	160	0,63,255	DASHED	DLT Druckluft Technisch - Dünne Linien	CADEX-Plus			(V)			V	
P1	I54	2		T	DLT	P1I542_T_DLT	160	0,63,255	CONTINUOUS	DLT Druckluft Technisch - Texte/Hinweise	CADEX-Plus			(V)			V	
P1	I54	2		D	DLT	P1I542_D_DLT	251	91,91,91	CONTINUOUS	DLT Druckluft Technisch - Bemassungen	CADEX-Plus			(V)			V	
P1	E67				AUSSPARUNGEN	P1E67_AUSSPARUNGEN	37	127,95,63	CONTINUOUS	Aussparungen mit Brandabschottungen	CADEX-Basis						V	
P1	UH				HILFSLINIEN	P1UH_HILFSLINIEN	60	191,255,0	CONTINUOUS	Hilfslinien	CADEX-Basis						V	
P1	UR				REFERENZ	P1UR_REFERENZ	30	255,127,0	CONTINUOUS	Referenzpunkte	CADEX-Basis						V	
P1	WI				INFO-KORREKTUR	P1WI_INFO-KORREKTUR	10	255,0,0	CONTINUOUS	Anmerkungen, Revisionswolken etc.	CADEX-Basis						V	
P1	XA				AFENSTER	P1XA_AFENSTER	7	255,255,255	CONTINUOUS	Ansichtsfenster bei Anwendung von Layouts soll für das Plotten gesperrt sein	CADEX-Basis						V	
P1	XK				PLANKOPF	P1XK_PLANKOPF	252	132,132,132	CONTINUOUS	Plankopf	CADEX-Basis						V	
P1	XR				PLANRAHMEN	P1XR_PLANRAHMEN	252	132,132,132	CONTINUOUS	Planrahmen	CADEX-Basis						V	
P1	XL				LEGENDE	P1XL_LEGENDE	252	132,132,132	CONTINUOUS	Legenden	CADEX-Basis						V	