

Gas Distribution panel

Ian

30 Oct 2025

Hello Enkelejd

Apologies for the delay

The distribution system is very simple

Assuming 6 channels (3 or 6 chambers) of rotameters with a range of 0.5 to 5litres/hr mounted on a 19inch rack mount panel supplied from a mixer manifold. The connections at the rear for the output from the flow meters will be by metallic "rapid connectors".

The manifold will be built from stainless steel for max 2 Bar pressure with internal baffles to ensure complet mixing if this has not been used in the gas mixer module.

AND

6 bubblers with overflow/capture chamber (not the simple type) mounted on the same panel or separate so they can be put at the top of the rack out of harms way. A clear panel (PC) should be mounted in front of and above the bubblers to avoid accidental fracture from external sources. This panel will also be equiped with a manifold to collect the return gases from the chambers .

Additional rapid connectors which are plugged up will be supplied and not lost so that those channels not occupied can be blocked off.

All best

Ian

Distribution panel

59.70.57.A - "VOGLIN V 100-80-A" FLOW-METER AND GLASSES

[For any further technical information additional - click here](#)

MAX. PRESSURE : 0 bar
 MAX. TEMPERATURE : 150°C
 INLET, OUTLET UNIONs : 1/4" 1.n. female
 GLASS PRECISION : +5%

FLOW-METER ACCESSORIES : [59.70.57.D](#)

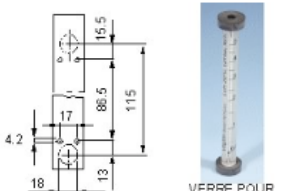
NEEDLE VALVES AND MALE PLUG FOR "VOGLIN V 100 A" FLOW-METERS : [59.70.57.E](#)

[Supplier's catalog](#)

[Data sheet V100](#)

[Simplified technical sheet](#)

Buy	SCEM Code	Unit	Unit Price	Stock	Expected Delivery	Direct Delivery	DESCRIPTION	AIR CALIBRATION l/h	Click and Collect
	59.70.57.099.4	PC	121.0	5	31.10.2025	>=5	FLOWMETER (without glass or cock)	-	
	59.70.57.099.5	PC	377.0	43	31.10.2025	>=5	Float flow meter V-100 80 complete with microvalve 59.70.57.579.1, inlet valve, G1/4 fittings, measuring tube in mm, float V-100	694.815-13443.305	
	59.70.57.101.7	PC	121.0	6	31.10.2025	>=6	GLASS FOR FLOWMETER	1,2	
	59.70.57.102.6	PC	107.0	2	31.10.2025	>=2	GLASS FOR FLOWMETER	2	
	59.70.57.103.5	PC	124.0	2	31.10.2025	>=5	GLASS FOR FLOWMETER	3	
	59.70.57.104.4	PC	123.0	3	31.10.2025	>=5	GLASS FOR FLOWMETER	5	
	59.70.57.105.3	PC	123.0	5	31.10.2025	>=9	GLASS FOR FLOWMETER	10	
	59.70.57.108.0	PC	123.0	7	31.10.2025	>=7	GLASS FOR FLOWMETER	40	
	59.70.57.109.9	PC	107.0	9	31.10.2025	>=8	GLASS FOR FLOWMETER	60	
	59.70.57.110.8	PC	123.0	8	31.10.2025	>=4	GLASS FOR FLOWMETER	100	
	59.70.57.111.5	PC	123.0	1	31.10.2025	>=4	GLASS FOR FLOWMETER	250	
	59.70.57.112.4	PC	123.0	9	31.10.2025	>=3	GLASS FOR FLOWMETER	500	
	59.70.57.113.3	PC	123.0	2	31.10.2025	>=2	GLASS FOR FLOWMETER	800	
	59.70.57.114.2	PC	107.0	7	31.10.2025	>=13	GLASS FOR FLOWMETER	1200	
	59.70.57.115.1	PC	123.0	20	31.10.2025	>=13	Scaleless measuring tube with V-100 float, measuring tube seal and fixed float stop	2000	



59.70.57.B - "VOGTLIN V 100-140-A" FLOW-METER AND GLASSES

[For any further technical information additional - click here](#)

MAX. PRESSURE : 10 bar
 MAX. TEMPERATURE : 150°C
 INLET, OUTLET UNIONS : 1/4" 1.h. female
 GLASS PRECISION : +1%

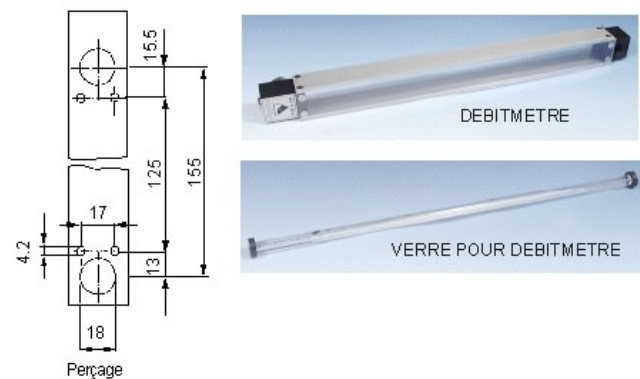
FLOW-METER ACCESSORIES : [59.70.57.D](#)

[Supplier's catalog](#)

[Data sheet V100](#)

[Simplified technical sheet](#)

Buy	SCEM Code	Unit	Unit Price	Stock	Expected Delivery	Direct Delivery	DESCRIPTION	AIR CALIBRATION N l/h	Click and Collect
	59.70.57.201.4	PC	121.0	3	31.10.2025	>=4	FLOWMETER (without glass or cock)	-	
	59.70.57.205.0	PC	129.0	2	31.10.2025	>=8	GLASS FOR FLOWMETER	3	
	59.70.57.215.8	PC	219.0	1	31.10.2025	>=9999999	GLASS FOR FLOWMETER	8	
	59.70.57.220.1	PC	279.0	2	31.10.2025	>=7	GLASS FOR FLOWMETER	16	
	59.70.57.225.6	PC	136.0	1	31.10.2025	>=2	GLASS FOR FLOWMETER	40	
	59.70.57.240.7	PC	167.0	1	31.10.2025	>=2	GLASS FOR FLOWMETER	100	
	59.70.57.265.8	PC	238.0	1	31.10.2025	>=11	GLASS FOR FLOWMETER	500	
	59.70.57.280.9	PC	212.0	1	31.10.2025	>=9999999	GLASS FOR FLOWMETER	800	





EN FR

CERN Stores Catalogue



SCEM Code:

Keyword(s):

[59.70.57.B](#)

Group: 59.70

[59.70.57.D](#)

59.70.57.C - SEALS FOR "VOGLIN V 100 A" FLOW-METERS

[For any further technical information additional - click here](#)

Buy	SCEM Code	Unit	Unit Price	Stock	Expected Delivery	Direct Delivery	DESCRIPTION	Ø mm x mm	MATERIAL	Click and Collect
	59.70.57.400.9	PC	9.9	4	12.11.2025	>=7	SEAL FOR GLASS MEASUREMENT V100	8 x 13	viton	
	59.70.57.401.8	PC	9.9	2	12.11.2025	>=5	SEAL FOR GLASS MEASUREMENT V100	9 x 13	viton	
	59.70.57.410.7	PC	2.5	9	12.11.2025	>=4	SEALS SET	FOR VALVES 59.70.57.E	viton	
	59.70.57.412.5	PC	23.0	5	12.11.2025	>=13	SEALS SET	FOR VALVES 59.70.57.E	EPDM	



Legend:

Direct Delivery: For items not stocked at CERN or if the requested quantity \geq threshold, a specific purchase order (dedicated to the user demand) will be issued. Related delivery time is also indicated.



EN FR

CERN Stores Catalogue



SCEM Code:

Keyword(s):

[59.70.57.D](#)

Group 59.70

[59.70.57.F](#)

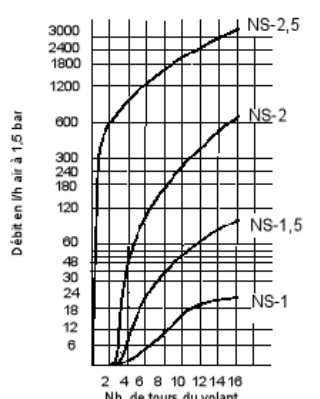
59.70.57.E - NEEDLE VALVES AND MALE PLUG FOR "VOGTLIN V 100 A" FLOW-METERS

[For any further technical information additional - click here](#)

Needle valve degreased with iso-propyl alcohol

["VOGTLIN V 100-80-A" FLOW-METER" : 59.70.57.A](#)

Buy	SCEM Code	Unit	Unit Price	Stock	Expected Delivery	Direct Delivery	DESCRIPTION	REMARKS	THREAD	TYPE VOGTLIN	Click and Collect
	59.70.57.575.7	PC	113.0	6	12.11.2025	>=13	Vanne insert NS-1	degreased	M12 x 1	NS-1	
	59.70.57.576.6	PC	96.0	0	12.11.2025	>=30	Vanne insert NS-1.5	degreased	M12 x 1	NS-1,5	
	59.70.57.578.4	PC	96.0	4	12.11.2025	>=13	Vanne insert NS-2.5	degreased	M12 x 1	NS-2,5	
	59.70.57.579.1	PC	96.0	8	12.11.2025	>=20	Vanne insert NS-3.0	degreased	G1/4"	FLM-ASOS-E	
	59.70.57.590.8	PC	12.5	9	12.11.2025	>=20	MALE PLUG	-	M12 x 1	-	



Bubbler Panel



EN FR

CERN Stores Catalogue



SCEM Code:

Keyword(s): **bubblers**[Group: 19.10](#)[19.10.50](#)**19.10.30 - BUBBLERS**[For any further technical information additional - click here](#)

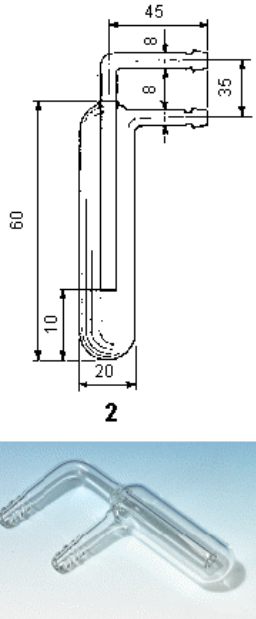
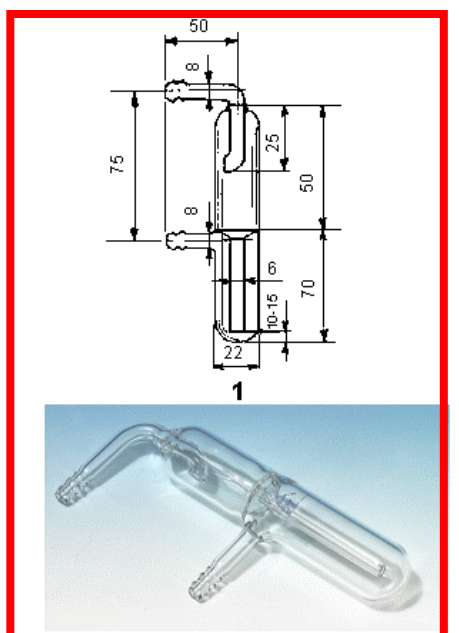
SPECIFICATION: LO-GE N° 223

PYREX GLASS BUBBLE COUNTER WITH OLIVES FOR FLEXIBLE PIPES

If this is used under pressure, the users are requested to ensure that
there are no micro-cracks in the glass.

The checking equipment is available in building 3-R-009.

Buy	SCEM Code	Unit	Unit Price	Stock	Expected Delivery	Direct Delivery	REMARKS	AS PER CERN DRG. 19.10.30	FIG.	Click and Collect
	19.10.30.240.3	PC	34.5	1	31.10.2025	>=10	Type 2	240	2	





CERN Stores Catalogue



SCEM Code:

1000

Keyword(s):

search

Group: 41 61

41.61.24 ⓘ

41.61.22 - SERTO QUICK COUPLINGS - FEMALE CHECK VALVES - LOW PRESSURE

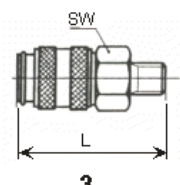
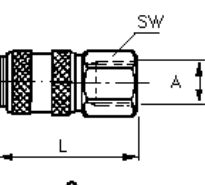
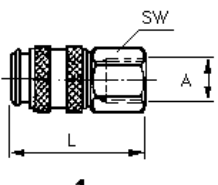
Product series under revision by Referencing Team

Meanwhile, for the items no longer in stock, we encourage you to request alternatives via Punch out (RS, SFS, Farnell) or DAI.

For any further queries, please fill out : Request information about an item from CERN stores catalogue - CERN Service Portal: easy access to services at CERN (service-now.com)

MATERIAL : Nickel-plated brass
Degreased with perchlorethylene and ultrasonic bath.
GREASING PRODUCT : PEDRO CANADA FG00
Contains paraffinic and isoparaffinic hydrocarbon.
Silicon free

Buy	SCEM Code	Unit	Unit Price	Stock	Expected Delivery	Direct Delivery	THREAD A " G	L mm	SW mm	DELIVERY Nl/min	CONDITION	REFERENCE	FIG.	Click and Collect
	41.61.22.109.8	PC	53.0 	53	12.11.2025	>=66 	male 1/4	38	17	760	degreased	YBA KA 213 - G 1/4 N	3	
	41.61.22.208.6	PC	98.0 	50	12.11.2025	>=23 	male 1/4	56	19	1950	degreased	YBA KA 263 - G 1/4 N	3	
	41.61.22.312.7	PC	102.0 	44	12.11.2025	>=42 	female 1/4	56	19	1950	degreased	YBA KA 262 - R 1/4 N	2	
	41.61.22.322.5	PC	31.0 	7	12.11.2025	>=29 	female 1/2	56	19	1950	-	YBA KA 262 - R 1/2 N	2	



Legend:

Direct Delivery: For items not stocked at CERN or if the requested quantity \geq threshold, a specific purchase order (dedicated to the user demand) will be issued. Related delivery time is also indicated.



CERN Stores Catalogue



SCEM Code:

Keyword(s):

areb

41.61.22

Group: 41.61

41.61.25.A ➤

41-61-24 - SERTO QUICK COUPLINGS - MALE CHECK VALVES - LOW PRESSURE

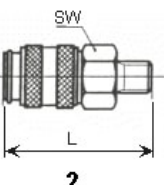
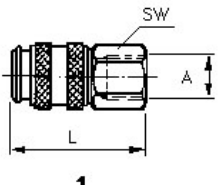
Product series under revision by Referencing Team

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MATERIAL : Nickel-plated brass
Degreased with perchlorethylene and ultrasonic bath.
GREASING PRODUCT : PEDRO CANADA FG00
Contains paraffinic and isoparaffinic hydrocarbon.
Silicon free

Buy	SCEM Code	Unit	Unit Price	Stock	Expected Delivery	Direct Delivery	THREAD A " G	L mm	SW mm	DELIVERY Nl/min	CONDITION	REFERENCE	FIG.	Click and Collect
	41.61.24.308.5	PC	15.0 	2	12.11.2025	>=53 	female 1/4	42	17	760	-	CO TA 212 - G 1/4 N	2	
	41.61.24.309.4	PC	33.5 	17	12.11.2025	>=56 	female 1/4	42	17	760	degreased	YBA TA 212 - G 1/4 N	2	
	41.61.24.322.7	PC	20.0 	4	12.11.2025	>=23 	female 1/2	43	22	1950	-	YBA TA 262 - G 1/2 N	2	



Legend:

Direct Delivery: For items not stocked at CERN or if the requested quantity \geq threshold, a specific purchase order (dedicated to the user demand) will be issued. Related delivery time is also indicated.





CERN Stores Catalogue



SCEM Code:

Keyword(s): [41.61.24](#)[Group: 41.61](#)

41.61.25.A - SERTO QUICK COUPLINGS - MALE AND FEMALE CHECK VALVES

Product series under revision by Referencing Team

Meanwhile, for the items no longer in stock, we encourage you to request alternatives via Punch out (RS, SFS, Farnell) or DAI.

For any further queries, please fill out : [Request information about an item from CERN stores catalogue - CERN Service Portal: easy access to services at CERN \(service-now.com\)](#)

CHEMICAL TESTS APPROVED BY "ATLAS"

MATERIAL : Nickel-plated brass

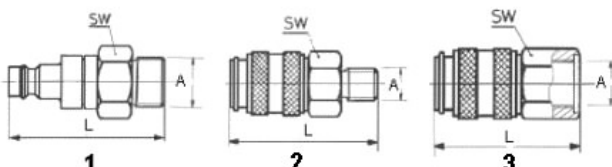
Degreased with perchlorethylene and ultrasonic bath.

GREASING PRODUCT : PEDRO CANADA FG00

Contains paraffinic and isoparaffinic hydrocarbon.

Silicon free

Buy	SCEM Code	Unit	Unit Price	Stock	Expected Delivery	Direct Delivery	DESCRIPTION	THREAD A	L mm	SW mm	FLOW dia. mm	REFERENCE	FIG.	Click and Collect
	41.61.25.110.3	PC	55.0	63	12.11.2025	>=10	NIPPLE	male 1/4"	43	24	7.4	YCA TA 263-G1/4 N	1	
	41.61.25.130.9	PC	112.0	20	12.11.2025	>=20	COUPLER	male 1/4"	56	19	7.4	YCA KA 263-G1/4 N	2	
	41.61.25.140.7	PC	129.0	107	12.11.2025	>=20	COUPLER	female 1/4"	56	19	7.4	YCA KA 262-G1/4	3	
	41.61.25.160.3	PC	45.5	7	12.11.2025	>=16	NIPPLE	male 3/8"	56	24	10	YCA TA 273-G3/8 N	1	
	41.61.25.180.9	PC	96.5	5	12.11.2025	>=20	COUPLER	male 3/8"	56	24	10	YCA KA 273-G3/8 N	2	

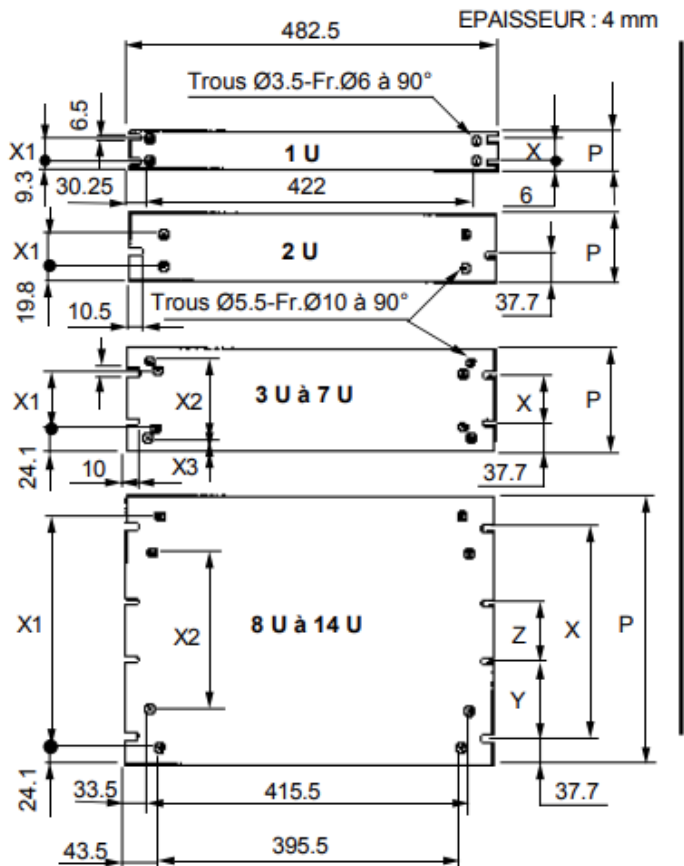


Legend:

Direct Delivery: For items not stocked at CERN or if the requested quantity \geq threshold, a specific purchase order (dedicated to the user demand) will be issued. Related delivery time is also indicated.

Front panel for 19inch rack

DIMENSIONS DES PANNEAUX FRONTAUX (CHASSIS MPS 1029)



ACCESSOIRES

POIGNEES

Entre-axe N° SCEM

102 mm 06.61.91.820
152 mm 06.61.91.824

VIS POUR POIGNEE

Vis acier TF 90 M5 x 12
SCEM 47.62.61.512

VIS POUR PANNEAU AV

Vis acier chromé brillant
TF 90 M5 x 15
SCEM 47.62.63.515

DIMENSIONS EN mm

Nombre d'unités	P	X	Y	Z	X1	X2	X3
1 U	43,6	31,6	--	--	25	--	--
2 U	88,1	--	--	--	48,4	--	--
3 U	132,5	57	--	--	84,4	101,6	15,4
4 U	177	101,6	--	--	128,9	101,6	37,7
5 U	221,5	146	--	--	173,4	101,6	60
6 U	266	190,5	--	--	217,9	152,4	56,8
7 U	310,4	235	--	--	261,9	152,4	79
8 U	354,8	279,4	101,6	76,2	306,4	203,2	75,8
9 U	399,2	323,8	101,6	120,6	350,9	203,2	98
10U	443,7	368,3	101,6	165,1	395,4	203,2	120,2
11U	488,1	412,6	133,3	146	439,9	203,2	142,4
12U	532,6	457,1	133,3	190,5	484,4	203,2	164,7
13U	577,1	501,6	146	209,6	528,9	203,2	186,9
14U	621,6	546,1	177,8	190,5	573,4	203,2	209,2



CERN Stores Catalogue



SCEM Code:

Keyword(s):

[06.61.12.A](#)[06.61.22](#)

Group: 06.61

06.61.12.B - FRONT PANELS FOR MPS 1029 CHASSIS

[Request information about an item from CERN stores catalogue](#)

SPECIFICATION LO-GE N° 319

FRONT PANEL DIMENSIONS

Buy	SCEM Code	Unit	Unit Price	Stock	Expected Delivery	Direct Delivery	DESCRIPTION	REMARKS	TREATMENT	REF. 1029-	Click and Collect
	06.61.12.301.1	PC	24.5	9	12.11.2025	>=72	1 U	without hole	anodised	63-4	
	06.61.12.302.0	PC	34.0	36	12.11.2025	>=27	2 U	without hole	anodised	19-4	
	06.61.12.303.9	PC	44.5	7	12.11.2025	>=24	3 U	without hole	anodised	22-3	
	06.61.12.304.8	PC	49.5	15	12.11.2025	>=21	4 U	without hole	anodised	24-3	
	06.61.12.305.7	PC	62.0	14	12.11.2025	>=17	5 U	without hole	anodised	26-3	
	06.61.12.306.6	PC	85.0	16	12.11.2025	>=18	6 U	without hole	anodised	28-3	
	06.61.12.307.5	PC	40.0	15	12.11.2025	>=14	7 U	without hole	anodised	30-3	
	06.61.12.308.4	PC	65.0	12	12.11.2025	>=13	8 U	without hole	anodised	32-3	
	06.61.12.309.3	PC	71.0	3	12.11.2025	>=14	9 U	without hole	anodised	34-3	
	06.61.12.310.0	PC	81.0	13	12.11.2025	>=14	10 U	without hole	anodised	36-3	
	06.61.12.312.8	PC	78.5	0	03.12.2025	>=13	12 U	without hole	anodised	40-3	
	06.61.12.314.6	PC	81.5	5	12.11.2025	>=16	14 U	without hole	anodised	44-3	
	06.61.12.901.3	PC	12.5	6	12.11.2025	>=34	1 U	with hole	no surface treatment	161-4	
	06.61.12.902.2	PC	30.5	7	12.11.2025	>=15	2 U	with hole	no surface treatment	18-4	
	06.61.12.903.1	PC	28.5	5	12.11.2025	>=16	3 U	with hole	no surface treatment	21-3	
	06.61.12.904.0	PC	17.0	8	12.11.2025	>=26	4 U	with hole	no surface treatment	23-3	
	06.61.12.905.9	PC	42.5	23	12.11.2025	>=10	5 U	with hole	no surface treatment	25-3	
	06.61.12.906.8	PC	66.5	15	12.11.2025	>=20	6 U	with hole	no surface treatment	27-3	

Legend:

Direct Delivery: For items not stocked at CERN or if the requested quantity \geq threshold, a specific purchase order (dedicated to the user demand) will be issued. Related delivery time is also indicated.

Gas supply



CERN Stores Catalogue



SCEM Code:

Keyword(s):

Search

[60.02.10](#)

Group: 60.02

[60.02.25](#)

60.02.20 - Argon, Ar

[For any further technical information additional - click here](#)

Buy	SCEM Code	Unit	Unit Price	Stock	Expected Delivery	Direct Delivery	Base gas	Component 1 gas	Component 2 gas	Component 3 gas	Pressure	Capacity	Delivered in	Fitting	Class	Quality	Impurities	Lead time	Click and Collect
	60.02.20.147.9	BT	57.6			>=	AR 48	4.8			200 bar	2.100 m3	BTL 10L	W 21.8x1.814	4.8	N/A		3 working days	
	60.02.20.149.0	BT	76.8			>=	AR 48	4.8			200 bar	10.600 m3	BTL 50L	W 21.8x1.814	4.8	N/A	TECHNICAL QUALITY	3 working days	
	60.02.20.150.2	BK	622.08			>=	AR 48	4.8			200 bar	127.200 m3	BANK 12BTL50L	W 21.8x1.814	4.8	N/A		3 working days	
	60.02.20.300.9	BT	202.0			>=	AR 48	4.6			300 bar	10.000 m3	BTL 33L	N/A	4.6	N/A		2 working days	

Legend:

Direct Delivery: For items not stocked at CERN or if the requested quantity >= threshold, a specific purchase order (dedicated to the user demand) will be issued. Related delivery time is also indicated.

60.22.50 - Hexafluorure de soufre, SF₆ / Hydrofluorocarbures / Hydrofluoroléfine / Perfluorocarbures

For any further technical information additional - click [here](#)

Buy	SCEM Code	Unit	Unit Price	Stock	Expected Delivery	Direct Delivery	Base gas	Component 1 gas	Component 2 gas	Component 3 gas	Pressure	Capacity	Delivered in	Fitting	Class	Quality	Impurities	Lead time	Click and Collect	
	60.22.50.150.5 i	BT	2763.2			>= i	R1234ZE 2.5					11.000 kg	BTL 61L	N/A		N/A		30 working days		
	60.22.50.150.9 i	BT	675.55			>= i	R1234ZE					11.000 kg	BTL 12L	N/A		N/A		7 working days		
	60.22.50.160.1 i	BT	883.0			>= i						11.000 kg		W 21.8x1.814 D	0	N/A			2 working days	
	60.22.50.200.5 i	BT	190.0			>= i	R134A					12.000 kg		N/A		N/A			1 working days	
	60.22.50.211.9 i	CR	708.0			>= i	R134A				46 bar	63.000 kg	BTL	N/A		N/A	PURIFIED CERN GEOMETRIC VOLUME 611 HEIGHT 1248 MM DIAM. 267 MM - TARE 31 KG		1 working days	
		60.22.50.281.3 i	CR	5548.0		>= i	R134A				42 bar	405.000 kg	BOX	N/A		N/A	CONTAINER OF 390 L:1300x800x800 MM;TARE 355 KG;TEST PRESSURE 42 BAR; GAS PHASE;		1 working days	
	60.22.50.300.7 i	BT	202.0			>= i	R404A					10.000 kg	BTL 12L	N/A		N/A			1 working days	
	60.22.50.400.4 i	BT	171.0			>= i	R407C					11.000 kg	BTL 20L	N/A	0	N/A			1 working days	
	60.22.50.500.0 i	BT	126.0			>= i	R410A					10.000 kg	BTL 12L	W 21.8x1.814		N/A			1 working days	
	60.22.50.550.9 i	BT	3762.0			>= i	C3F8 40	4			7.7 bar	50.000 kg	BTL 50L	W 21.8x1.814	4	N/A	VAPOUR PRESSURE AT 20C: 7.7BARS		40 working days	
	60.22.50.580.5 i	BT	5568.5			>= i	R507A					49.000 kg	BTL 61L	W 21.8x1.814		N/A			5 working days	
	60.22.50.590.7 i	BT	2226.0			>= i	R449A					55.000 kg	BTL 61L	W 21.8x1.814		N/A			5 working days	
	60.22.50.600.0 i	BT	878.4			>= i	R1234ZD 2.5					11.000 kg	BTL 11L	N/A		N/A			21 working days	

Legend

Direct Delivery: For items not stocked at CERN or if the requested quantity \geq threshold, a specific purchase order (dedicated to the user demand) will be issued. Related delivery time is also indicated.



CERN Stores Catalogue



SCEM Code:

Keyword(s):

[60.26.50](#)[Group: 60.26](#)60.26.80 - Hydrogène, dihydrogène, H₂ / Isobutane, i-butane, triméthylméthane, 1, 1-diméthyléthane, R600a, Greenfreeze, C[For any further technical information additional - click here](#)

Buy	SCEM Code	Unit	Unit Price	Stock	Expected Delivery	Direct Delivery	Base gas	Component 1 gas	Component 2 gas	Component 3 gas	Pressure	Capacity	Delivered in	Fitting	Class	Quality	Impurities	Lead time	Click and Collect
	60.26.80.300.8	BT	86.4			>=	H2 45				10.000 m3	BTL 50L	W 21.8x1.814	4.5	N/A			3 working days	
	60.26.80.420.0	BK	652.8			>=	H2 50	5			200 bar	120.000 m3	BANK 12BTL50L	W 21.8x1.814	5	N/A			2 working days
	60.26.80.450.4	BT	269.6			>=	H2 60				0.400 m3	BTL 2L	W 21.8x1.814	6.0	N/A			30 working days	
	60.26.80.460.0	BK	2221.2448			>=					300 bar	153.000 m3		W 21.8x1.814 G	6.0	N/A			10 working days
	60.26.80.470.1	BT	67.2			>=	H2 60				2.000 m3	BTL 10L	W 21.8x1.814	6	N/A			3 working days	
	60.26.80.490.7	BT	115.2			>=	H2 60				10.000 m3	BTL 50L	W 21.8x1.814	6	N/A			3 working days	
	60.26.80.530.5	BT	275.51376			>=	C4H10 35				0.800 kg	BTL 2L	W 21.8x1.814	2.5	N/A			35 working days	
	60.26.80.535.6	BT	253.44			>=	C4H10 35	3.5			1.5 bar	5.000 kg	BTL 10L	W 21.8x1.814	3.5	N/A			2 working days
	60.26.80.550.2	BT	371.96			>=	C4H10 35				24.500 kg	BTL 50L	W 21.8x1.814	3.5	N/A			1 working days	

Legend:

Direct Delivery: For items not stocked at CERN or if the requested quantity >= threshold, a specific purchase order (dedicated to the user demand) will be issued. Related delivery time is also indicated.