

ARBOR Fluidtec AG

Rigackerstrasse 18 CH-5610 Wohlen

Tel. +41 56 485 61 61 | Fax +41 56 485 61 60

ARBOR Fluidtec AG / Swagelok Switzerland, 5610 Wohlen

CERN (OTVA) Site de Meyrin 1211 Geneve 23 Switzerland

		Sales Quo	otation
Document No.	Date	Expiry	Page
9102714	06/06/2019	06/07/2019	1/2
Customer No.			
C364600			
Your Reference			
Aleksandrov, Ale	ksandar		
Ref.			
E-Mail 05.06.201	9		
Shipment			
MAIL-PARCEL			
Your contact			
Christian Brünish	olz		
Delivery Address			
CERN (OTVA) Site de Meyrin			
1211 Geneve 23 Switzerland			

We are pleased that you have chosen our products and services. We offer as follows.

	Description	Quantity	UoM	Price	Total CHF
1	SS-6M0-61	80,00	EA	20,62	1.649,60
	Stainless Steel Swagelok Tube Fitting, Bulkhead Union, 6 mm Tube O	D			
	Delivery Time: on Stock				
2	B-100-SET	50,00	EA	2,04	102,00
	Brass Ferrule Set (1 Front Ferrule/1 Back Ferrule) for 1/16" Swagelok Please order in multiples of ten.	Tube Fitting.			
	Delivery Time: 1 Week				
		-	Subtotal		1.751,60
		I	Freight		19,00
		1	Net Amou	ınt	1.770,60
		-	Total Ch	lF	1.770,60
		-			

Payment Terms 30 days net

Please do not hesitate to contact us for further information. We are looking forward to your feedback.

Christian Brünisholz

+41 56 485 61 94 c.bruenisholz@arborag.ch Pierre Guillaume Sales Engineer +41 56 485 61 76 p.guillaume@arborag.ch





ARBOR Fluidtec AG

Rigackerstrasse 18 CH-5610 Wohlen

Tel. +41 56 485 61 61 | Fax +41 56 485 61 60

		Sales Quo	tation
Document No.	Date	Expiry	Page
9102714	06/06/2019	06/07/2019	2/2

Terms of sales and delive

The general conditions of sale and delivery of Arbor Fluidtec AG apply.

Warranty information:

Swagelok products are covered under the Swagelok limited use warranty.

For a copy, visit the Swagelok website or contact us. Warranty information

Safe product selection:

When selecting products, the entire system design must be considered to ensure safe, trouble-free operation. The System designer and the user are responsible for their function, material compatibility, performance and limits of use, and for proper handling, operation and maintenance.





