FESTO

SIBANYE GOLD ACADEMY (PTY) LTD PRIVATE BAG2054 C/O AGNEW RD & R501 CARLETONVILLE 2499



For all requests please indicate customer number and delivery note number

Customer number Delivery note number Our Order number

0017054429 1162663149 2170662452 Mayanda Mutonji

Description	Part number	Qty.	Net price per unit
- DN 06 (Ø 6,3 mm) - Tube length: 1500 mm			
Item 0020			
D:H-ET-KG-1/4	342047	10	
Coupling nipple	[[ĺ
 Maximum permissible pressure 12 MPa 			
(120 bar)			
- Low-leakage, self-sealing coupling		ľ	
nipple			{
"- G1/4" " male thread"		,	
Tightening torque max. 20 Nm	l i		

Number of packages 1 Total weight 5,321 KG

Your signature signifies that the goods were sold in accordance with our conditions of sale, which are printed on the reverse side hereof.

Interest at 2% per month will be charged on all overdue accounts.

Goods may only be returned for credit by prior arrangement and are subject to handling charges unless due to supplier error.

Received by

CP.Swith _

Signature

 $\frac{7/12/18}{1}$

Charles Smith ETDP Fitting Engineering Campus Academy Delivery note 1162663149

Date 06 December 2018

No of pages 2 of 2

Contact Department
Koena Chokwe
Didactic
Phone +27(11)971-5500
Fax +27(63)120-8403
koena.chokwe@festo.com





FESTO

SIBANYE GOLD ACADEMY (PTY) LTD PRIVATE BAG2054 C/O AGNEW RD & R501 CARLETONVILLE 2499



10:12

For all requests please indicate customer number and delivery note number

Customer number Delivery note number Our Order number Festo consultant
0017054429 1162663149 2170662452 Mayanda Mutonji

Shipping type Packed by Checked by
21 / Carrier

Sales Office Time

Your order 4500960197 of 05.11.2018

Deliver:

1701 Gauteng

Shared Services West Wits Warehouse Delivery for: 7# ENGINEERING CAMPUS

Delivery for: Ntombi

Mechanical Campus Kloof 7 Republic of South Africa

Deliver:

Shared Service's West Wits Warehouse Delivery for: 7# ENGINEERING CAMPUS

Delivery for: Ntombi

Description	Part ni	mber	Qty	Net price per unit
tem 0010 1500 MM NG4 Hose line with quick release couplings The high-pressure hose consists of three layers: The innermost layer is synthetic rubber, followed by a wire mesh and sheath of abrasion-resistant synthetic rubber. The quick coupling sockets are self-sealing when decoupled. Used with a coupling nipple, the coupling sockets form a tightly sealed connection. Only the face of the coupling is coated with oil during the coupling process. Coupling and decoupling are only permissible when the hose is de- pressurised. Operating pressure 6 MPa (60 bar) Max. permissible pressure 12 MPa (120 bar) Temperature range -40 - + 125 °C Min. bending radius 100 mm	1593		10	

Delivery note 1162663149

Date 06 December 2018

No of pages 1 Of 2

Contact Department
Koena Chokwe
Didactic
Phone +27(11)971-5500
Fax +27(63)120-8403
koena.chokwe@festo.com

Reg No 1973/003776/07 VAT Reg No 4350101004

Directors B C Wallace (Managing) R L Michael J Naumburger* *German

Regional Offices at

Bloemfontein Cape Town Durban East London Pietermaritzburg Port Elizabeth Pretoria Vereeniging

Festo (Pty.) Ltd.

Head Office, Johannesburg 22 - 26 Electron Ave. Isando P.O.Box 255, 1600 Republic of South Africa Phone +27(0)11-971-5500 Fax +27(0)11-974-2157