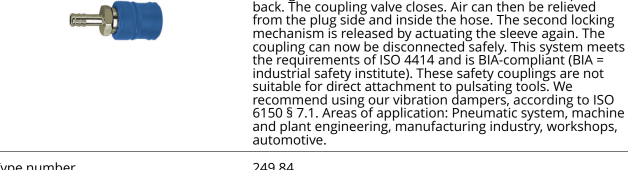


Datasheet for: 107563

Safety coupling I.D. 7.4, KE type, nickel-plated brass, I.D.

Safety coupling I.D. 7.4, KE type, nickel-plated brass, Sleeve I.D. 10, Operating pressure max. 12 bar, Temp. -20 °C to 60 °C. One-hand air relief couplings with double locking system. Connection: Similar to standard couplings, simply by pressing the plug into the coupling. Disconnection: The first locking mechanism is accessible when the sleeve is pushed back. The coupling valve closes. Air can then be relieved from the plug side and inside the hose. The second locking



Type number		249.84	

107563 Article number



20,08 € / Stk

Minimum order quantity

Price Unit	1	
Quantity Unit	Stk	
Packaging Unit	1	
Content	1 Stk	
Minimum order quantity	1	

Productdata

EAN/barcode

Your price

Ball Connection DN Flow rate Flow rate measurement Housing Length Max. ambient temperature Max. medium temperature Min. ambient temperature Min. ambient temperature Min. medium temperature Operating pres-	Stainless steel I.D. 10 7.4 1300 I/min (air) at 6 bar and Δ_p = 0.5 bar Nickel-plated brass 71.2 mm 60 °C 60 °C -20 °C -20 °C 12 bar, maximum static w
CIITA	12 bar, maximam static v

working pressure (non-pulsating) sure



Page No. Page No. SK

Retaining ring Sealant

Spring Unlocking slee-

ve Valve Valve body

a/f

HK586 SK071

Stainless steel Stainless steel

NBR

Stainless steel

Plastic

Brass Nickel-plated brass 22 mm

Variants

Article number	Comorion	ey. W
107563	I.D. 10	20,08 € / Stk
107560	I.D. 6	20,08 € / Stk
107561	I.D. 8	20,08 € / Stk
107562	I.D. 9	20,08 € / Stk
107564	I.D. 13	20,08 € / Stk

More Pictures



Created on: 18. Juni 2020 User: Gast

Page: 2/2