

Created on:

User:

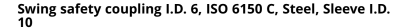
Page:

18. Juni 2020

Gast

1/2

Datasheet for: 141636



Swing safety coupling I.D. 6, ISO 6150 C, Steel, Sleeve I.D. 10, Operating pressure max. 25 bar, Temp. -20 °C to 100 °C. Swing safety coupling with free passage. The plug-in nipple is inserted into the coupling body and rotated by an approx. 90° motion to make the connection. As soon as the "red ring" clicks into the intended slot then a secure connection has been made. To release the connection again, the "red ring" must be pulled out and the plug-in nipple is swivelled to the stopper into the starting position. Venting is done during uncoupling through a vent hole on the back side of the coupling. This coupling meets ISO standard DIN EN ISO 4414, EN 983. Areas of application: Pneumatic system, machine and plant engineering, measurement, monitoring and control systems, manufacturing industry, workshops, automotive, mining.



Your price 25,59 € / Stk

## Minimum order quantity

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

## **Productdata**

Connection I.D. 10 DN 6

Flow rate 820 l/min (air) Flow rate mea-

Flow rate measurement at 6 bar and  $\Delta_p$ = 0.5 bar surement Housing Steel, QPQ treated

Length 68.0 mm Max. temperature range 100 °C

Medium Compressed air, gases

Min. temperature range -20 °C

Operating pres- max. 25 bar / max. 16 bar when attaching / detaching

Page No. HK564
Page No. SK SK047

Plug profile acc. ISO 6150 C

Sealant

Sleeve Die-cast zinc, nickel-plated, red rubber coated



Threaded piece a/f

Galvanised steel 20 mm

## **Variants**

Article number	Comection	*	, S
141636	I.D. 10	20 mm	25,59 € / Stk
141634	I.D. 6	20 mm	25,59 € / Stk
141635	I.D. 8	19 mm	25,59 € / Stk

## **More Pictures**



**Created on**: 18. Juni 2020 **User**: Gast

Page: 2/2