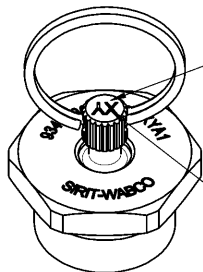
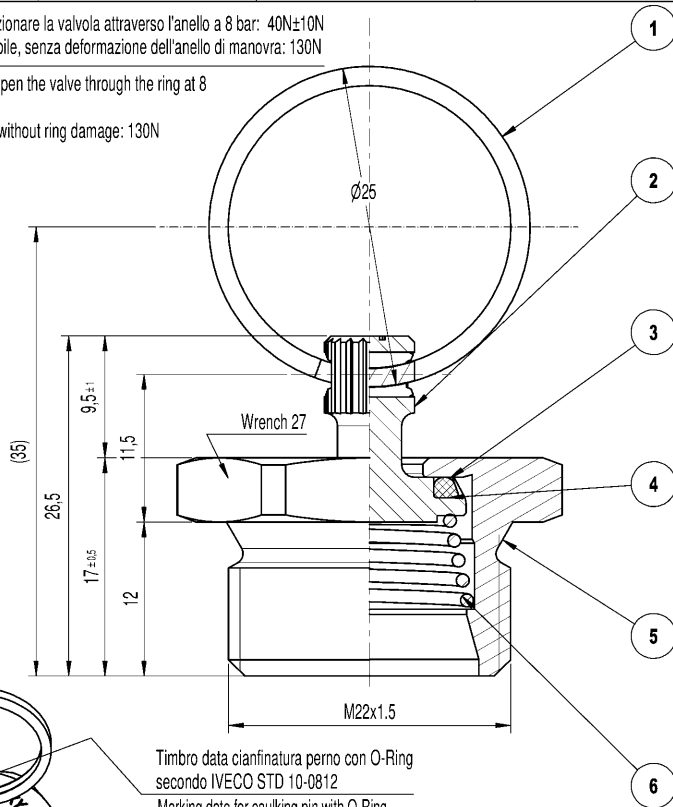


Forza necessaria per azionare la valvola attraverso l'anello a 8 bar: 40N±10N
 Forza massima applicabile, senza deformazione dell'anello di manovra: 130N

Horizontal pull force to open the valve through the ring at 8 bar: 40N±10N
 Maximum pulling force, without ring damage: 130N



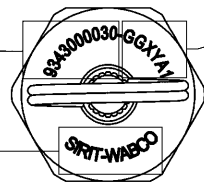
Timbro data cianfinatura perno con O-Ring secondo IVECO STD 10-0812
 Marking date for caulking pin with O-Ring according IVECO STD 10-0812

X = Indica l'anno Y = Indica il mese
 X = Indicates the year Y = Indicates the month

Laser marking description

Code article
 Codice articolo

Logo



GGXYA1
 G: Giorno/Day
 X: Indica l'anno
 X = Indicates the year
 Y: Indica il mese
 Y = Indicates the month
 A: Apice
 Apex
 1: Codice operatore
 Indication of operator

Coppia di serraggio	48 Nm + 5 Nm
Pressione di esercizio	Max 20 bar secondo SIRIT STD 12-0001
Temperatura di esercizio	Da -40°C A +80°C
Temperatura di prova	20°C; -40°C; 80°C Secondo SIRIT STD.12-0001
Pressione di prova	25 bar
Mezzo di prova	Aria

Tightening torque	48 Nm + 5 Nm
Working pressure	Max. 20 bar according to SIRIT STD 12-0001
Working Temperature	From -40°C to +80°C
Test temperature	20°C; -40°C; 80°C according to SIRIT STD.12-0001
Test pressure	25 bar
Test mean	Air

Parte n°.	Descrizione	Materiale	QTA
1	Anello di manovra zincato	Acciaio zincato UNI 3823 classe B	1
2	Perno (normalizzato alla temperatura di 360°C per 2 ore)	CW614 N	1
3	O-ring Ø10x2	NBR	1
4	Strato adesivo	Loctite 480	1
5	Corpo Valvola	CW614 N	1
6	Molla	AISI 302 (1.4310)	1

Part n°.	Description	Material	QTA
1	Pulling ring	Zinc plating steel UNI 3823 Class B	1
2	Pin (normalized at temperature of 360°C for 2 hours)	CW 614 N	1
3	O-Ring Ø10x2	NBR	1
4	Layer of glue	Loctite 480	1
5	Body	CW 614 N	1
6	Spring	AISI 302 (1.4310) Steel	1

Dimension without tolerance		
Din iso 2768 Mittel		
to 6	from 6 to 30	from 30 to 120
±0.1	±0.2	±0.3

D	New type of laser marking	17/05/17	B.C.
C	Modified the pulling ring	13/01/16	B.C.
B	Added layer of glue	07/07/14	B.C.
Apice	Modifica	Data	Pos. Firma
Rugosità generale:	Tolleranze angolari generali: ±1°	Concentricità generale: 0.2	
Criticità quota secondo IO 002	Tolleranze generali lav.: DIN ISO 2768-m	Tolleranze generale stamp.: -	
Disegnato: B.C.	Data: 19/12/13	Controllato: B.C.	Data: 10/02/14
Cod. complessivo: -	Cod. stampato: -	Scala: 3:1/2:1	Formato: A3
Materiale:	Tratt. termico/galvanico: -		
Cliente: Wabco	Dis. cliente:	Codice Tosi:	Peso: 0,04 kg
TOSI FMI	Denominazione: Drain valve	File dwg: 934 300 003 0	Apice D
Produzione Mineriere Metalliche		SIRIT AIR BRAKE FITTINGS RAILWAY DIVISION	

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General Specifications: JED-334-1, Size ISO 14405 LP		Copyright WABCO®		WABCO	
Further Technical Data: Product Specification		Date	Signature	DRAIN VALVE	
Doc. Code: C35		2017-11-21	Cwickalski	005 EN 1/1	
General Tolerances JED-261		Checked		Material No. 934 300 003 0	
Range of Nominal Dimensions (± mm)		2018-01-18 Chamot		Date of first issue: 2009-11-05	
Class 1) < 50 > 50 < 180 > 180 < 400 > 400		Expert		Doc. Code Language Sheet	
Fine 0.5 1.0 1.5 2.0		Marek		175896 1 x J 5080	
Medium X 1.0 2.0 3.0 4.0		Scale		Replacement for	
Coarse 2.0 3.5 5.0 6.5		0.04 HG		100mm	
Tapped Holes acc.		Size CAD System			
1) Tolerance Class Applied Crossmarked		A 2 CREO			