



Luftgedämpfte Stoßdämpfer Air-Cushioned Shock Absorbers

Amortisseurs pneumatiques ▪ Deceleratore ad Aria ▪ Amortiguadores Neumáticos



D VORTEILE

Einsatzbereich Möbelindustrie
Model WAS 1015 selbstständig ausfahrend
..... luftgedämpft
..... geräuschkämpfend
..... für 10 mm Bohrung
Model WAS-Z 0950 ohne eigene Rückstellung
..... luftgedämpft
Material Kunststoff
RoHS - konform Richtlinie 2002/95/EG

GB FEATURES

Range of application Furniture industry
Model WAS 1015 self-extending
..... air-cushioned
..... sound-absorbing
..... for 10 mm drill hole
Model WAS-Z 0950 without own reset
..... air-cushioned
Material plastic
RoHS - compliant Directive 2002/95/EC

F AVANTAGES

Domaine d'utilisation Industrie du mobilier
Modèle WAS 1015 course autonome
..... pneumatique
..... insonorisé
..... pour perçage de 10 mm
Modèle WAS-Z 0950 sans remise en position initiale propre
..... pneumatique
Matière plastique
Conforme à la directive RoHS 2002/95/EC

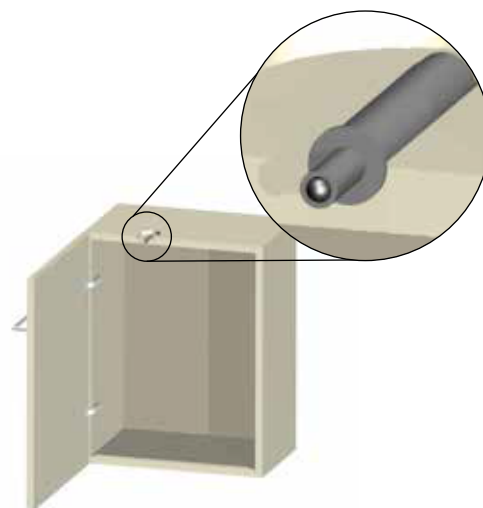
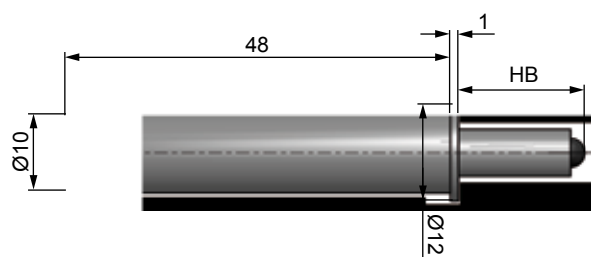
I VANTAGGI

Settore d'impiego Industria del mobile
Modello WAS 1015 esce autonomamente
..... ad aria
..... insonorizzante
..... per foratura da 10 mm
Modello WAS-Z 0950 senza ritorno proprio
..... ad aria
Materiale plastica
RoHS - conforme alla Direttiva 2002/95/CE

E VENTAJAS

Ambito de aplicación Industria del mueble
Modelo WAS 1015 de salida automática
..... amortiguación neumática
..... fonoabsorbente
..... para taladro de 10 mm
Modelo WAS-Z 0950 sin retorno propio
..... amortiguación neumática
Material plástico
Conformidad RoHS Directiva 2002/95/CE

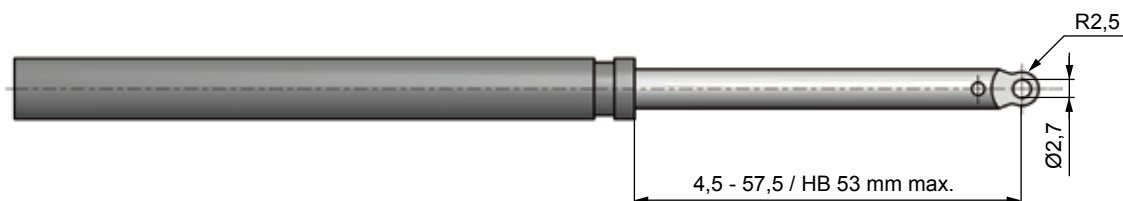
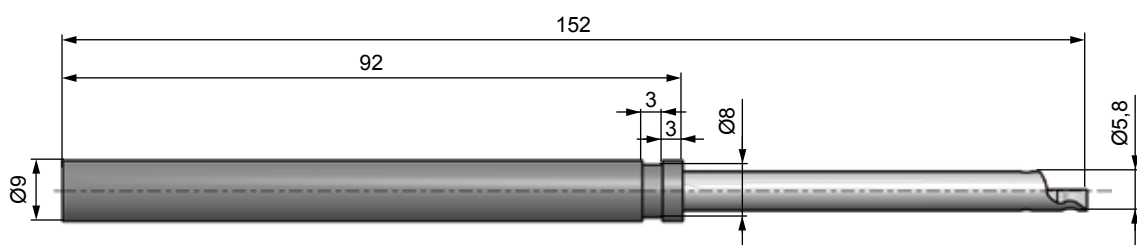
WAS 1015



LEISTUNGEN • PERFORMANCE • CARATTERISTICHE TECNICHE • CARACTERÍSTICAS TÉCNICAS

Hub Stroke Course Corsa Carrera	Effective Masse Effective mass Masse effective Massa effettiva Masa efectiva	Aufprallgeschwindigkeit Impact Speed Vitesse d'impact Velocità d'impatto Velocidad de impacto	Gewicht Weight Poids Peso Peso
mm	max. kg	m/s	g
15	20	0,4	4

WAS-Z 0950



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Hub Stroke Course Corsa Carrera	Effective Masse Effective mass Masse effective Massa effettiva Masa efectiva	Aufprallgeschwindigkeit Impact Speed Vitesse d'impact Velocità d'impatto Velocidad de impacto	Gewicht Weight Poids Peso Peso
mm	max. kg	m/s	g
53	40	0,4	6