

Air-Cushioned Shock Absorbers



800.909.4988
info@rankinusa.com

Luftdämpfung · Air damping

Pneumatiques · Ad Aria · Neumáticos



GB

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
Applications Furniture industry

I

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 Direttiva 2002/95/CE
Applicazioni Industria del mobile

D

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
Einsatzbereiche Möbelindustrie

F

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
RoHS compliantes Directive 2002/95/EC
Applications Industrie du mobilier

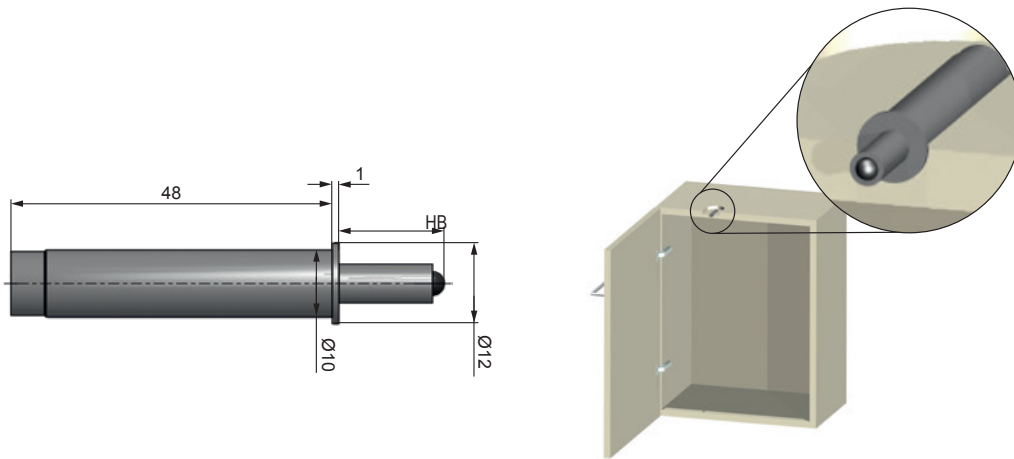
E

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
RoHS y que cumplan Directiva 2002/95/CE
Aplicaciones Industria del mueble

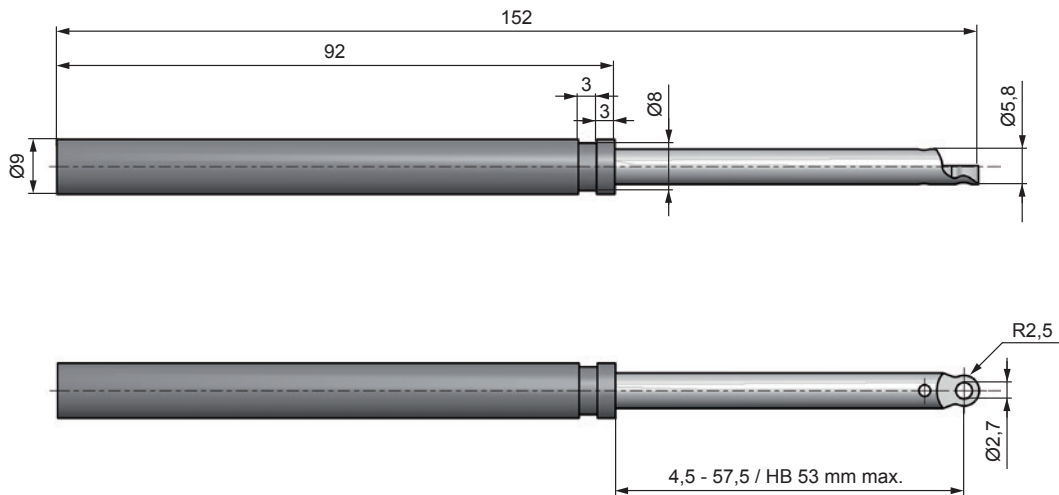
WAS 1015



LEISTUNGEN • PERFORMANCE • CARATTERISTICHE TECNICHE • CARACTERÍSTICAS TÉCNICAS

Hub Stroke Course Corsa Carrera	Effektive Masse Effective mass Masse effective Massa efectiva 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



LEISTUNGEN • PERFORMANCE • CARATTERISTICHE TECNICHE • CARACTERÍSTICAS TÉCNICAS

Hub Stroke Course Corsa Carrera	Effektive Masse Effective mass Masse effective Massa efectiva 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