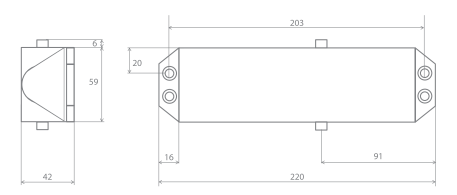


F: 01506 467478 E: sales@bossdoorcontrols.com

TS4.224 Architectural Slimline Overhead Door Closer





Specification

Product Overview:

A stylish adjustable power overhead door closer, which is suitable for many applications where there is general usage, such as office accommodation, flat entrance doors etc. Suitable for doors up to 950mm/60kg in Fig 1 or Fig 66 application.



Testing & Standards:

- CE marked against EN1154
- Included in successful fire test to EN1634
- Suitable for use on timber fire doors of up to 120 minutes fire resistance

3

- Certifire approved refer to CF689 for scope of approval
- Safe in use
- High corrosion resistance

Closing Force (Fig 1 & Fig 6) EN Size 3** Door Size (max) Width (mm) 950 Weight (kg) 60 Body Dimensions Length (mm) 220 Width (mm) 59 Depth (mm) 42 Application Regular Fig. 1 Y Parallel Arm Fig. 6 Y Transom Fig. 61 Y* Mechanism Rack & Pinion Y Power Shoe Bracket Y Power Adjustment By Spring n Power Adjustment By Position Y Adjustable Sweep Speed Y Adjustable Dackcheck n Adjustable Dackcheck n Adjustable Dalayed Action n Guarantee Years 25 Options n Architrave Brackets n Drop Plates n Hold-Open Arm (not suitable for use on fire doors) Y* Silde Arm & Track n Holdooper Fixing Pack n Saddle Bracket For Glass Door Installation n Semi-Radius n Squar	Specification		
Weight (kg)60Body DimensionsLength (mm)220Width (mm)59Depth (mm)42ApplicationRegular Fig. 1yParallel Arm Fig. 6yTransom Fig. 61y*MechanismRack & PinionyPower Shoe BracketyPower Adjustment By SpringnPower Adjustment By PositionyAdjustable Sweep SpeedyAdjustable Delayed ActionnGuaranteeYearsOptionsnArchitrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnSquarenSquarenSquareSlLCover & Matching ArmsetSILSlL, SSS, PSS, PB,	Closing Force (Fig 1 & Fig 6)	EN Size	3**
Body Dimensions Length (mm) 220 Width (mm) 59 Depth (mm) 42 Application Regular Fig. 1 y Parallel Arm Fig. 6 y Transom Fig. 81 y* Mechanism Rack & Pinion y Power Shoe Bracket y Power Adjustment By Spring n Power Adjustment By Position y Adjustable Sweep Speed y Adjustable Latch Speed y Adjustable Delayed Action n Guarantee Years 25 Options n Architrave Brackets n Drop Plates n Hold-Open Arm (not suitable for use on fire doors) y* Silde Arm & Track n Hollow Door Fixing Pack n Saddle Bracket For Glass Door Installation n Square n Square n Fuil-Radius n Square n Kating Scover SIL Sover & Matching Armset SIL	Door Size (max)	Width (mm)	950
Width (mm) 59 Depth (mm) 42 Application Regular Fig. 1 y Parallel Arm Fig. 6 y Transom Fig. 61 y* Mechanism Rack & Pinion y Power Shoe Bracket y Angle Of Opening S3 -180° S4 -105° Non Handed y Power Adjustment By Spring n Power Adjustment By Position y Adjustable Sweep Speed y Adjustable Latch Speed y Adjustable Delayed Action n Guarantee Years Options n Architrave Brackets n Drop Plates n Hold-Open Arm (not suitable for use on fire doors) y* Slide Arm & Track n Hollow Door Fixing Pack n Saddle Bracket For Glass Door Installation n Radius Edge n Square n Square n Square N Ko Cover SIL Sord Cover & Matching Armset SIL		Weight (kg)	60
Depth (mm)42ApplicationRegular Fig. 1yParallel Arm Fig. 6yTransom Fig. 61y*MechanismRack & PinionyPower Shoe BracketyAngle Of OpeningS3 -180° S4 -105°Non HandedyPower Adjustment By SpringnPower Adjustment By PositionyAdjustable Sweep SpeedyAdjustable BackchecknAdjustable BackchecknAdjustable Delayed ActionnGuaranteeYearsOptionsy*Architrave BracketsnHold-Open Arm (not suitable for use on fire doors)y*Silde Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnSemi-RadiusyFull-RadiusnSquarenSquareSILNo CoverSILCover & Matching ArmsetSIL, SSS, PSS, PB,	Body Dimensions	Length (mm)	220
ApplicationRegular Fig. 1yParallel Arm Fig. 6yTransom Fig. 61y*MechanismRack & PinionyPower Shoe BracketyAngle Of OpeningS3 -180° S4 -105°Non HandedyPower Adjustment By SpringnPower Adjustment By PositionyAdjustable Sweep SpeedyAdjustable Latch SpeedyAdjustable Delayed ActionnGuaranteeYearsOptionsnArchitrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnCover OptionsnRadius EdgenSquarenSquarenSill-RadiusnSill-RadiusSIL, SSS, PSS, PB,		Width (mm)	59
Parallel Arm Fig. 6YMechanismRack & PinionYPower Shoe BracketYAngle Of OpeningS3 -180° S4 -105°Non HandedYPower Adjustment By SpringnPower Adjustment By PositionYAdjustable Sweep SpeedYAdjustable Sweep SpeedYAdjustable Latch SpeedYAdjustable Delayed ActionnGuaranteeYearsOptionsnArchitrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)Y*Silde Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnCover OptionsnRadius EdgenSquarenSquarenSilLSIL, SSS, PSS, PB,		Depth (mm)	42
Transom Fig. 61Y*MechanismRack & PinionyPower Shoe BracketyAngle Of OpeningS3 -180° S4 -105°Non HandedyPower Adjustment By SpringnPower Adjustment By PositionYAdjustable Sweep SpeedyAdjustable Latch SpeedyAdjustable Delayed ActionnGuaranteeYearsOptionsnArchitrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnSemi-RadiusyFull-RadiusnSquarenNo CoverSILSory & Matching ArmsetSIL, SSS, PSS, PB,	Application	Regular Fig. 1	У
MechanismRack & PinionyPower Shoe BracketyAngle Of OpeningS3 -180° S4 -105°Non HandedyPower Adjustment By SpringnPower Adjustment By PositionyAdjustable Sweep SpeedyAdjustable Sweep SpeedyAdjustable BackchecknAdjustable Delayed ActionnGuaranteeYearsOptionsnArchitrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnCover OptionsyFuil-RadiusnSquarenSquareSlLNo CoverSlLSover & Matching ArmsetSlL, SSS, PSS, PB,		Parallel Arm Fig. 6	
Power Shoe BracketyAngle Of OpeningS3 -180° S4 -105°Non HandedyPower Adjustment By SpringnPower Adjustment By PositionyAdjustable Sweep SpeedyAdjustable Latch SpeedyAdjustable Delayed ActionnGuaranteeYearsOptionsnArchitrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnCover OptionsyFuil-RadiusnSquarenSquareSILNo CoverSILSover & Matching ArmsetSIL, SSS, PSS, PB,		Transom Fig. 61	У*
Angle Of OpeningS3 -180° S4 -105°Non HandedYPower Adjustment By SpringnPower Adjustment By PositionYAdjustable Sweep SpeedYAdjustable Sweep SpeedYAdjustable Latch SpeedYAdjustable BackchecknAdjustable Delayed ActionnGuaranteeYearsOptions1Architrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)Y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnSemi-RadiusYFuil-RadiusnSquarenKadius EdgenSiquareSILNo CoverSILSover & Matching ArmsetSIL, SSS, PSS, PB,	Mechanism	Rack & Pinion	У
Non HandedyPower Adjustment By SpringnPower Adjustment By PositionyAdjustable Sweep SpeedyAdjustable Sweep SpeedyAdjustable Latch SpeedyAdjustable BackchecknAdjustable BackchecknAdjustable Delayed ActionnGuaranteeYearsOptionsnArchitrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnCover OptionsyRadius EdgenSquarenFinish OptionsSILNo CoverSILCover & Matching ArmsetSIL, SSS, PSS, PB,	Power Shoe Bracket		
Power Adjustment By SpringnPower Adjustment By PositionyAdjustable Sweep SpeedyAdjustable Latch SpeedyAdjustable Latch SpeedyAdjustable BackchecknAdjustable Delayed ActionnGuaranteeYears25OptionsnArchitrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnCover OptionsyFuil-RadiusnSquarenFinish OptionsSILNo CoverSILCover & Matching ArmsetSIL, SSS, PSS, PB,	Angle Of Opening		S3 -180° S4 -105°
Power Adjustment By PositionyAdjustable Sweep SpeedyAdjustable Sweep SpeedyAdjustable Latch SpeedyAdjustable BackchecknAdjustable Delayed ActionnGuaranteeYears25OptionsnArchitrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnCover OptionsyRadius EdgenSquarenFinish OptionsNNo CoverSILCover & Matching ArmsetSIL, SSS, PSS, PB,	Non Handed		У
Adjustable Sweep SpeedyAdjustable Latch SpeedyAdjustable BackchecknAdjustable Delayed ActionnGuaranteeYears25OptionsnArchitrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnCover OptionsyRadius EdgenSquarenFinish OptionsNNo CoverSILCover & Matching ArmsetSIL, SSS, PSS, PB,	Power Adjustment By Spring		n
Adjustable Latch SpeedyAdjustable BackchecknAdjustable Delayed ActionnGuaranteeYears25OptionsnArchitrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnCover OptionsyRadius EdgenSemi-RadiusyFull-RadiusnSquarenKo CoverSILCover & Matching ArmsetSIL, SSS, PSS, PB,	Power Adjustment By Position		У
Adjustable BackchecknAdjustable Delayed ActionnGuaranteeYearsOptions25Architrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnCover OptionsyRadius EdgenSquarenFinish OptionsNNo CoverSILCover & Matching ArmsetSIL, SSS, PSS, PB,	Adjustable Sweep Speed		
Adjustable Delayed ActionnGuaranteeYears25Options1Architrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnCover OptionsyRadius EdgenSemi-RadiusyFull-RadiusnSquarenKo CoverSILCover & Matching ArmsetSIL, SSS, PSS, PB,	Adjustable Latch Speed		У
Guarantee Years 25 Options n Architrave Brackets n Drop Plates n Hold-Open Arm (not suitable for use on fire doors) y* Slide Arm & Track n Hollow Door Fixing Pack n Saddle Bracket For Glass Door Installation n Cover Options Y Radius Edge n Semi-Radius y Full-Radius n Square n Finish Options SIL Cover & Matching Armset SIL, SSS, PSS, PB,	Adjustable Backcheck		n
OptionsnArchitrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnCover OptionsnRadius EdgenSemi-RadiusyFull-RadiusnSquarenFinish OptionsSILCover & Matching ArmsetSIL, SSS, PSS, PB,	Adjustable Delayed Action		n
Architrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnCover OptionsnRadius EdgenSemi-RadiusyFuil-RadiusnSquarenFinish OptionsSILCover & Matching ArmsetSIL, SSS, PSS, PB,	Guarantee	Years	25
Architrave BracketsnDrop PlatesnHold-Open Arm (not suitable for use on fire doors)y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnCover OptionsnRadius EdgenSemi-RadiusyFuil-RadiusnSquarenFinish OptionsSILCover & Matching ArmsetSIL, SSS, PSS, PB,			
Initial of Stoudule Initial of Stoudule Drop Plates Initial of Stoudule Hold-Open Arm (not suitable for use on fire doors) y* Slide Arm & Track Initial of Stoudule Hollow Door Fixing Pack Initial of Stoudule Saddle Bracket For Glass Door Installation Initial of Stoudule Cover Options Initial of Stoudule Radius Edge Initial of Stoudule Semi-Radius Y Full-Radius Initial of Stoudule Finish Options Initial of Studie No Cover SIL Cover & Matching Armset SIL, SSS, PSS, PB,	Options		
Hold-Open Arm (not suitable for use on fire doors)y*Slide Arm & TracknHollow Door Fixing PacknSaddle Bracket For Glass Door InstallationnCover OptionsnRadius EdgenSemi-RadiusyFull-RadiusnSquarenFinish OptionsSILCover & Matching ArmsetSIL, SSS, PSS, PB,	Architrave Brackets		n
Slide Arm & Track n Hollow Door Fixing Pack n Saddle Bracket For Glass Door Installation n Cover Options n Radius Edge n Semi-Radius y Full-Radius n Square n Finish Options SIL Cover & Matching Armset SIL, SSS, PSS, PB,			
Hollow Door Fixing Pack n Saddle Bracket For Glass Door Installation n Cover Options n Radius Edge n Semi-Radius y Full-Radius n Square n Finish Options SIL Cover & Matching Armset SIL, SSS, PSS, PB,	Hold-Open Arm (not suitable for use on fire doors)		У*
Saddle Bracket For Glass Door Installation n Cover Options n Radius Edge n Semi-Radius y Full-Radius n Square n Finish Options SIL Cover & Matching Armset SIL, SSS, PSS, PB,			n
Cover Options n Radius Edge n Semi-Radius y Full-Radius n Square n Finish Options SIL No Cover SIL Cover & Matching Armset SIL, SSS, PSS, PB,	Hollow Door Fixing Pack		n
Radius Edge n Semi-Radius y Full-Radius n Square n Finish Options SIL No Cover SIL Cover & Matching Armset SIL, SSS, PSS, PB,	Saddle Bracket For Glass Door Installation		n
Radius Edge n Semi-Radius y Full-Radius n Square n Finish Options SIL No Cover SIL Cover & Matching Armset SIL, SSS, PSS, PB,			
Semi-Radius y Full-Radius n Square n Finish Options SIL No Cover SIL Cover & Matching Armset SIL, SSS, PSS, PB,			
Full-Radius n Square n Finish Options No Cover No Cover SIL Cover & Matching Armset SIL, SSS, PSS, PB,	Radius Edge		n
Square n Finish Options SIL No Cover SIL Cover & Matching Armset SIL, SSS, PSS, PB,			
Finish Options No Cover SIL Cover & Matching Armset SIL, SSS, PSS, PB,	Full-Radius		n
No Cover SIL Cover & Matching Armset SIL, SSS, PSS, PB,	Square		n
No Cover SIL Cover & Matching Armset SIL, SSS, PSS, PB,			
Cover & Matching Armset SIL, SSS, PSS, PB,			
	No Cover	SIL	
RAL, BRONZE	Cover & Matching Armset		SIL, SSS, PSS, PB,
			RAL, BRONZE

** optional size 4 by template. Not covered by CE or Certifire

* these options are not covered by CE or Certifire