





1 DN9012

Mid Transmission

2 DN9001

Self Latching Windsor Restrictor

3 DN9038

Adjustable Euro Groove Keeper - 14mm

4 DN8043

Polyamide Bar

5 DN9006

Non-key Lockable Handle

6 DN9010

L Transmission

7 DN9045/DN9044

Self Latching Keeper

DN9000 I HIGH PERFORMANCE MULTIPOINT LOCKING SYSTEM

The DN9000 is Doric's latest upgrade to the award-winning DN8000 High Performance Multipoint Locking System

Building upon the award winning DN8000 series, the DN9000 is a premium and high-end multipoint system designed and developed specifically for high performance windows.

The growth of high-rise commercial buildings and established vertical living spaces in Australia has trended towards durable, high performance multipoint locks such as the DN9000.

With increased reliability and performance, the DN9000 provides the ultimate in negative wind load performance and corrosion free material.

This new generation locking system is designed around a standard 20/15 Euro Groove (C Groove) and all locking components are manufactured from high yield 316 stainless steel.

ADVANTAGES



Manufactured from high yield 304 & 316



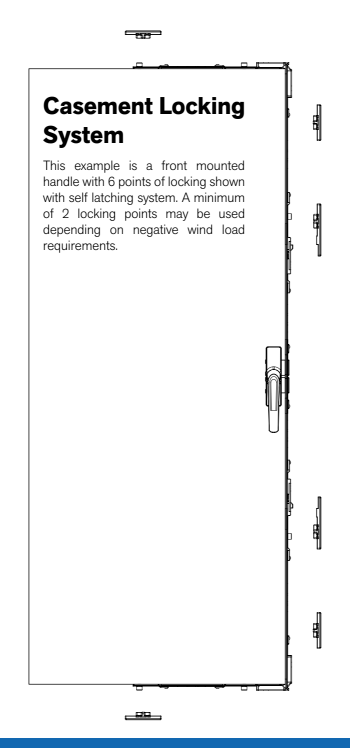
Designed to open two ways or open one way - uni drive or bi directional



Corrosion free material



Available with a top or front mount handle



Top Hung Awning This example is a top mounted handle with 8 points of locking shown with self latching system and our DN9001 holding stay. All projects are custom and require a quote to ensure correct and maximum experience.

PRODUCT DETAILS

SUITS	Residential & Commercial windows in high-rise buildings
FINISH	Powdercoat
FURNITURE MATERIAL	Aluminium
LOCKING POINT MATERIAL	Stainless Steel
CYLINDER	DS124

STANDARD COLOURS



WHITE





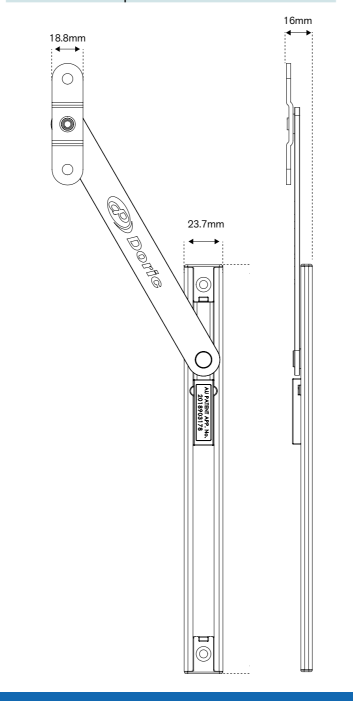
RESTRICTOR

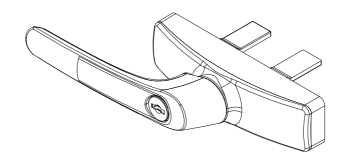
FURNITURE

DN9007

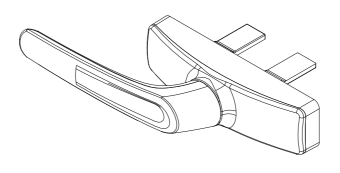
DN9001

CODE	9049873
DESCRIPTION	Self Latching Window Restrictor
FINISH	304 Stainless Steel
FIXINGS	Not Included (high tensile screws recommended)
THICKNESS	3mm





CODE	DN9007
DESCRIPTION	Key Lockable Multipoint Handle
MATERIAL	Aluminium
FINISH	Powdercoat



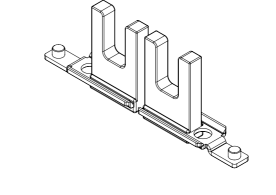
DN9006

CODE	DN9006
DESCRIPTION	Multipoint Handle
MATERIAL	Aluminium
FINISH	Powdercoat

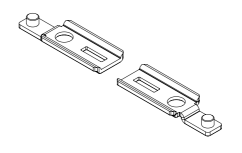


DN9020

CODE	9051230
DESCRIPTION	Main Transmission Type 1
MATERIAL	Stainless Steel & Zinc
APPLICATION	Front Mounted Handles



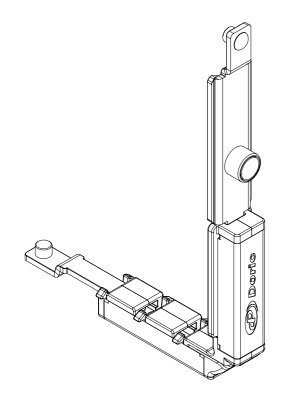
DN9023



CODE	9051229
DESCRIPTION	Main Transmission Type 2
MATERIAL	Stainless Steel
APPLICATION	Top Mounted Handles

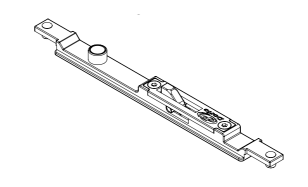
LOCKING POINTS

SELF LATCHING SYSTEM



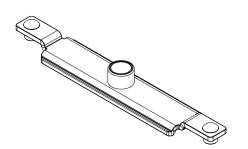
DN9010

CODE	9051226
DESCRIPTION	L Transmission
MATERIAL	Stainless Steel



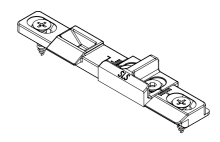
DN9046/DN8046

CODE	9047885
DESCRIPTION	Self Latching Unit
MATERIAL	Stainless Steel & Zinc



DN9012

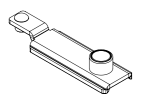
CODE	9051228
DESCRIPTION	Mid Transmission
MATERIAL	Stainless Steel



DN9045/DN8045

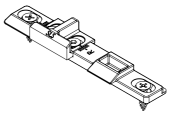
CODE	9047884
DESCRIPTION	Self Latching Keeper L/H
MATERIAL	Stainless Steel & Zinc





CODE	9051227
DESCRIPTION	End Transmission
MATERIAL	Stainless Steel

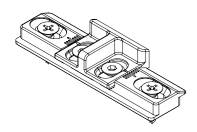
DN9044/DN8044



CODE	9047883
DESCRIPTION	Self Latching Keeper R/H
MATERIAL	Stainless Steel & Zinc



KEEPERS



DN9038/DN8038

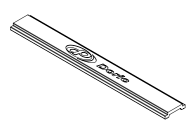
CODE	9047874
DESCRIPTION	Adjustable Euro Groove Keeper - 14mm
MATERIAL	Stainless Steel & Zinc



DN9034/DN8034

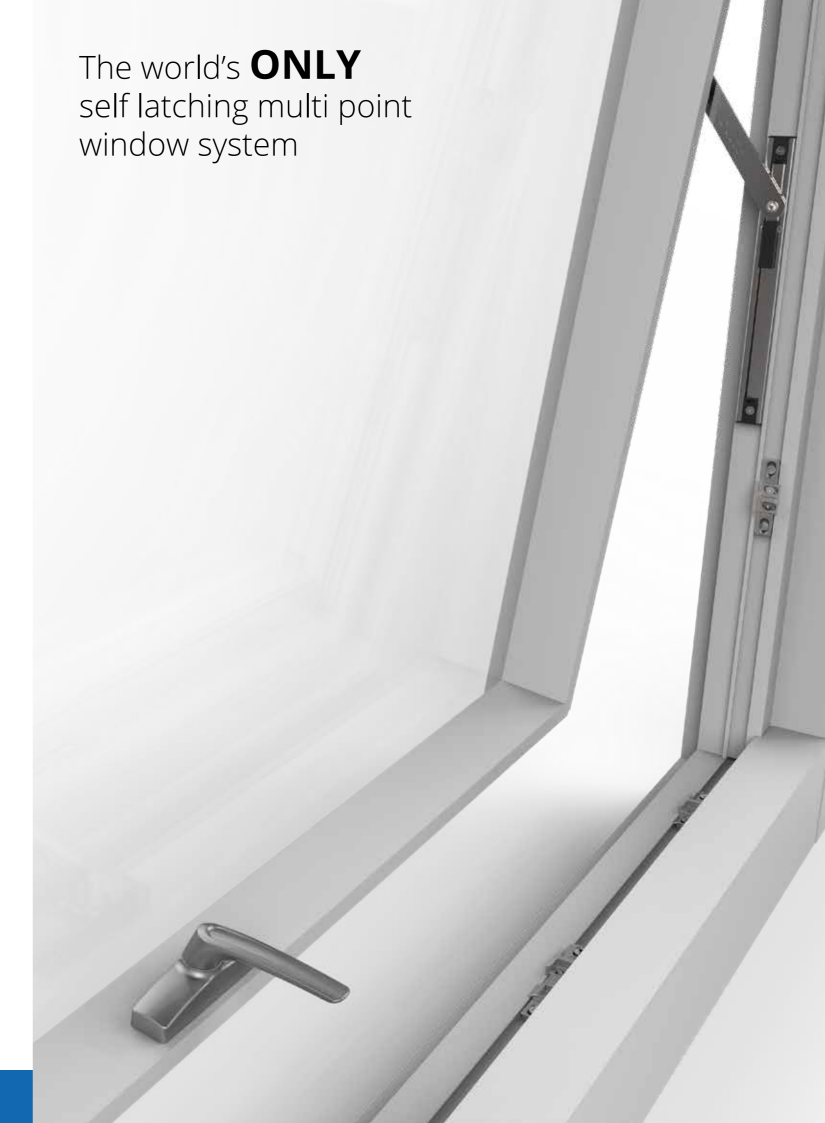
CODE	9047868
DESCRIPTION	Adjustable Flat Keeper - 14mm
MATERIAL	Stainless Steel

CONNECTING BAR



DN8043

CODE	9047882
DESCRIPTION	Polyamide Connecting Bar
MATERIAL	Polyamide





SYDNEY

38 Redfern St, Wetherill Park Sydney, NSW 2164 Australia Ph: +61 2 9609 2555

www.doric.com.au

AUCKLAND

26/C Triton Drive, Albany, North Shore, New Zealand 0632 Auckland Ph: +64 9 415 5535

www.doricnz.co.nz

KUALA LUMPUR

No.17 Jalan 51/203A, Kawasan perindustrian Tiong Nam, Seksyen 51, 46050 Petaling Jaya, Selangor, Malaysia Ph: +60377733628

www.doric.com.my





DN9000 | HIGH PERFORMANCE MULTI POINT LOCKING SYSTEM