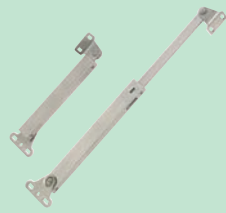


Lid Stays

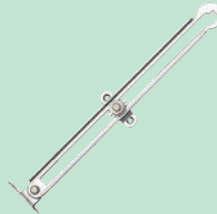


• • • Lid Stays • • •

Wixroyd Part No.
Application/Lid Orientation
Load Capacity Kgf per pc
Stainless

N0500	N0550	N0600	N0620	N0640
Upward Opening	Upward Opening	Upward Opening	Upward Opening	Upward Opening
15	20 - 30	70	15	30
AISI 304	AISI 304	AISI 304	AISI 304	AISI 304

• • • Lid Stays • • •



Wixroyd Part No.
Application/Lid Orientation
Load Capacity Kgf per pc
Stainless

N0700	N0800	N0850	N0900	N0920
Upward Opening	Top Opening	Downward Opening	Upward/Top Opening	Upward Opening
7	30 - 40			6
AISI 304	AISI 304	AISI 304	AISI 304	AISI 304

Lid Stays



• • • Lid Stays • • •

N0930	N0940	N0950	N0952	N0954
Upward Opening	Upward Opening	Upward Opening	Upward Opening	Upward Opening
15	15	-	-	-
AISI 304	AISI 304	-	-	AISI 304

Wixroyd Part No.
Application/Lid Orientation
Load Capacity Kgf per pc
Stainless

• • • Lid Stays • • •



N0956	N0971	N0972
Upward Opening	Upward Opening	Upward Opening
-	-	-
AISI 304	-	AISI 304

Wixroyd Part No.
Application/Lid Orientation
Load Capacity Kgf per pc
Stainless