

STAINLESS  
STEEL  
DRAWER SLIDE  
SYSTEMS



*Fulterer*<sup>®</sup>



HORECA - FOOD &  
BEVERAGE EQUIPMENT

**EFFICIENT.  
DURABLE.  
ROBUST.**

**NO. 1**

WORLDWIDE STAINLESS  
STEEL DRAWER SLIDE  
MANUFACTURER

---

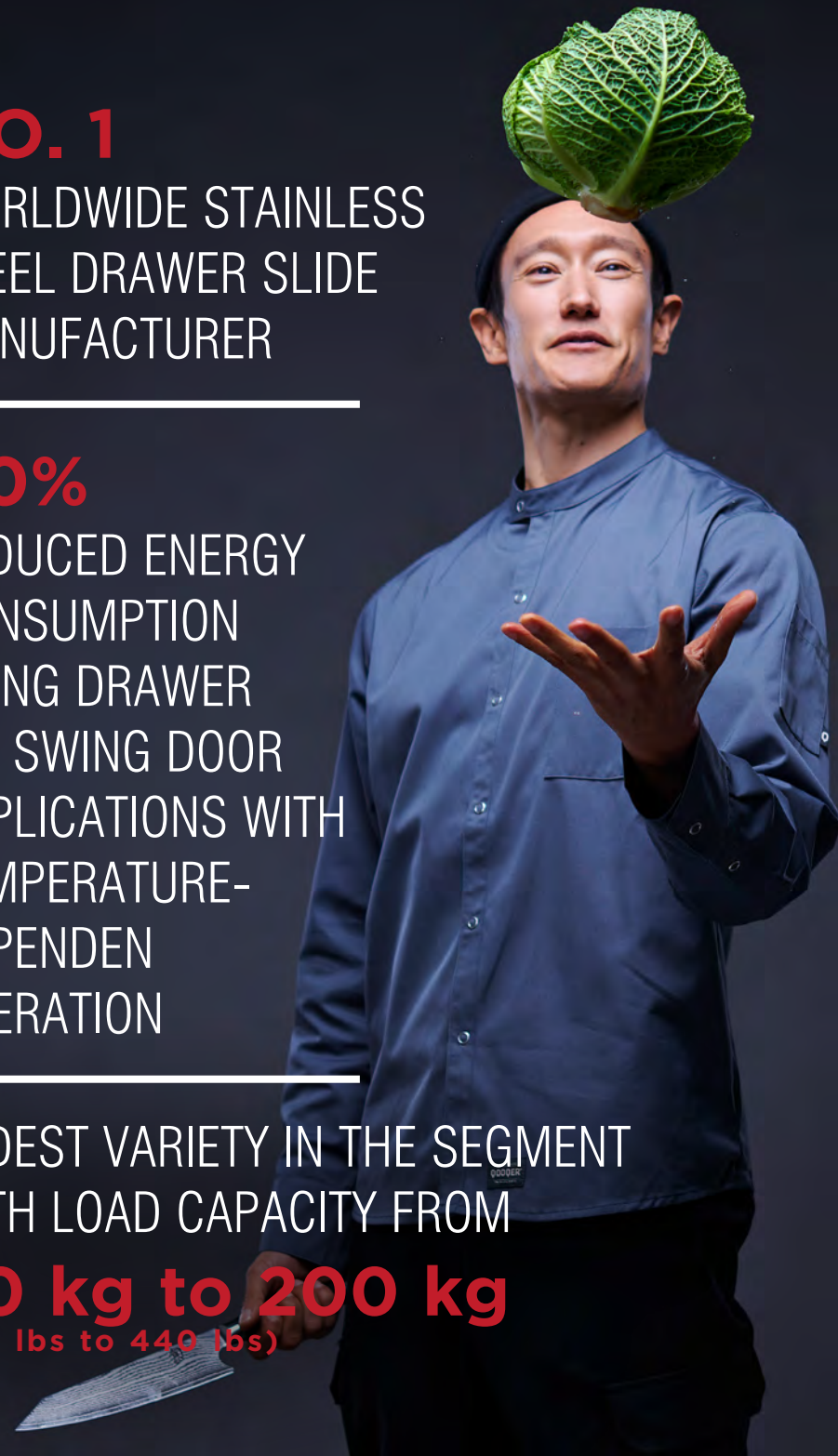
**40%**

REDUCED ENERGY  
CONSUMPTION  
USING DRAWER  
VS. SWING DOOR  
APPLICATIONS WITH  
TEMPERATURE-  
DEPENDENT  
OPERATION

---

WIDEST VARIETY IN THE SEGMENT  
WITH LOAD CAPACITY FROM

**50 kg to 200 kg**  
(110 lbs to 440 lbs)



# REGULAR EXTENSION DRAWER SLIDES WITH LATERAL STABILITY

FR 1051 SCC | FR 1052 SCC | FR 2051 SCC | FR 505 SCC

↔L 15.0 mm / 0.59 in  
18.0 mm / 0.71 in

FR 1052 SCC

## Characteristics

- single-sided captive profile (right)
- rear backstop
- self-closing






## Various mechanical fixing options

- screw fastening
- riveting
- spot-welding
- bayonet mount



# OVERVIEW

↔ 15.0 mm / 0.59 in  
 ↳ 18.0 mm / 0.71 in

Product	Drawer Mount		Build-in Width		Dynamic Load		Compatibility with	NSF	Available as heat-resistant version up to
									
			mm	in	kg	lbs	FR 795 SCC FR 796 SCC		+210 °C + 410 °F
FR 1051 SCC	•		15.0	0.59	50	110			
FR 1052 SCC	•		18.0	0.71	50	110	•		
FR 2051 SCC		•	15.0	0.59	50	110			
FR 505 SCC		•	15.0	0.59	100	220			

 side mount  bottom mount  NSF approved

# PROGRESSIVE ACTION DRAWER SLIDES

↔ 18.0 mm / 0.71 in

FR 793 SCC | FR 794 SCC | FR 795 SCC | FR 796 SCC

FR 795 SCC



## Various mechanical fixing options











- screw fastening
- riveting
- spot-welding
- bayonet mount

## Characteristics

- full extension and over extension
- modular system: profiles for side and bottom mount and middle profile full and over extension are interchangeable
- your benefit: reduced SKUs for decreased inventory costs and optimised manufacturing process
- available in ten standard nominal length configurations from 300 mm (11.81 in) to 750 mm (29.53 in)
- soft in and out stop
- optional enhanced ECD (Easy Close Device), from length 350 mm (13.78 in)
- available as heat-resistant version up to +110 °C (+230 °F)

# OVERVIEW

↔ 18.0 mm / 0.71 in

Product	Drawer Mount		Lateral Rollers	Gliders	Dynamic Load				Duty Cycles	NSF	ECD
					full extension		over extension				
					kg	lbs	kg	lbs			
FR 793 SCC	•			•	60	132	50	110	50,000 * 300,000		
FR 794 SCC		•		•	60	132	50	110	50,000 * 300,000		
FR 795 SCC	•		•		70	154	60	132	100,000 * 300,000		
FR 796 SCC		•	•		70	154	60	132	100,000 * 300,000		

 side mount  
  bottom mount  
  NSF approved  
  optional ECD

# HEAVY DUTY PROGRESSIVE ACTION DRAWER SLIDES

↔ 24.0 mm / 0.94 in

FR 7095 SCC | FR 7096 SCC | FR 7195 SCC | FR 7196 SCC

FR 7095 SCC

## Characteristics

- full extension and over extension
- modular system: profiles for side and bottom mount and middle profile full and over extension are interchangeable
- your benefit: reduced SKUs for decreased inventory costs and optimised manufacturing processing
- new lift-out prevention clip that locks automatically during assembly
- FR 7095 SCC and FR 7096 SCC available in eight standard nominal length in 50 mm (1.97 in) increments from 400 mm (15.75 in) to 750 mm (29.53 in)
- FR 7195 SCC and FR 7196 SCC available in thirteen standard nominal length in 50 mm (1.97 in) increments from 400 mm (15.75 in) to 1000 mm (39.37 in)
- soft out stop
- optional enhanced ECD (Easy Close Device)
- available as heat-resistant version up to +110 °C (+230 °F)
- tested and approved for extreme freezer / frost applications to -40 °C (-104 °F) with optional special components













## Various mechanical fixing options

- screw fastening
- riveting
- spot-welding
- bayonet mount



# OVERVIEW

↔ 24.0 mm / 0.94 in

Product	Drawer Mount		Lateral Rollers	Roller Bearings	Dynamic Load		Duty Cycles	NSF	ECD	
					full extension	over extension				
					kg	lbs	kg	lbs		
FR 7095 SCC	•		+	○	120	265	95	209	50,000 * 300,000	 
FR 7096 SCC		•	+	○	120	265	95	209	50,000 * 300,000	 
FR 7195 SCC	•		+	○	180	396			20,000 * 300,000	 
FR 7196 SCC		•	+	○	180	396			20,000 * 300,000	 

 side mount  bottom mount

+ special feature components ○ optional available

 NSF approved  optional ECD

# OPTIONAL ENHANCED ECD



Easy Close Device

## Characteristics

- new patented design offering linear pull-force for drawer opening (improved user experience!) (ECD 709)
- quick and easy installation (no tools required)
- Nominal duty cycles to be determined by individual application testing!
- retrofittable to all variants (ECD 79)
- spring-loaded drawer closing function

## ECD 79



**Soft-Close Retrofit-Kit for FR 793 SCC / FR 794 SCC / FR 795 SCC / FR 796 SCC**

Product	Temperature Range	Application
ECD 79	-25 °C to + 40 °C -13 °F to +104 °F	Standard / Ambient Cooler / Chiller Freezer / Frost

## ECD 709



**Soft-Close Retrofit-Kit for FR 7095 SCC / FR 7096 SCC / FR 7195 SCC / FR 7196 SCC**

Product	Temperature Range	Application
ECD 709	-25 °C to + 40 °C -13 °F to +104 °F	Standard / Ambient Cooler / Chiller Freezer / Frost
ECD 709-S	+10 °C to + 40 °C +50 °F to +104 °F	Standard / Ambient Load capacity > 80 / 176 lbs

# Fulterer®

...SINCE 1956



## OUR PROMISE OF QUALITY

FULTERER drawer slide systems has been established in the market since 1955 and is recognised as the leading provider of drawer slide systems in heavy duty applications. FULTERER's innovative products are a result of close collaboration with its customers. Thanks to its 3D-CAD systems and modern testing facility, a team of top qualified employees are creating exclusive product solutions for the most demanding industries. FULTERER products are produced to conform to ISO 9001 standards, worldwide.

FULTERER Stainless Steel Drawer Slide Systems are manufactured in compliance with the highest demands of quality, safety and sustainability.



## FULTERER EUROPE

### FULTERER AG & CO KG

Höchster Strasse 11  
Postfach 67  
6890 Lustenau  
AUSTRIA

T +43 5577 8130  
info@fulterer.com  
www.fulterer.com

### FULTERER AG

Industriestrasse 35  
9430 St. Margrethen  
SWITZERLAND

T +41 71 747 61 61  
info@fulterer.com  
www.fulterer.com

## FULTERER WORLDWIDE

### FULTERER USA, INC.

542 Townsend Avenue  
High Point, NC 27263-4552  
USA

T +1 336 431 4646  
orders@fultererusa.com  
www.fultererusa.com

### FULTERER USA, INC.

1900 Proforma Avenue, Unit F-2  
Ontario, CA 91761  
USA

T +1 909 947 0407  
orders@fultererusa.com  
www.fultererusa.com

### FULTERER MÉXICO

#### S. DE R.L. DE C.V

Av. Morelos 26-28  
CP 06040 Ciudad de México  
MEXICO

T +52 55 2345 3248  
mexico@fulterer.com  
www.fulterer.com

### FULTERER BRASIL EIRELI

Avenida Sete de Setembro 5011,  
Cj. 802 | Água Verde  
80250-205 Curitiba/PR  
BRAZIL

T +55 41 99263 5066  
brasil@fulterer.com  
www.fulterer.com

### FULTERER GUANGZHOU TRADING CO., LTD.

101 of Workshop, Building 1,  
No.13 Shinan Road,  
Dongchong Town  
Nansha District, Guangzhou City  
PEOPLES REPUBLIC OF CHINA

T +86 20 3136 0424  
china@fulterer.com  
www.fulterer.com

