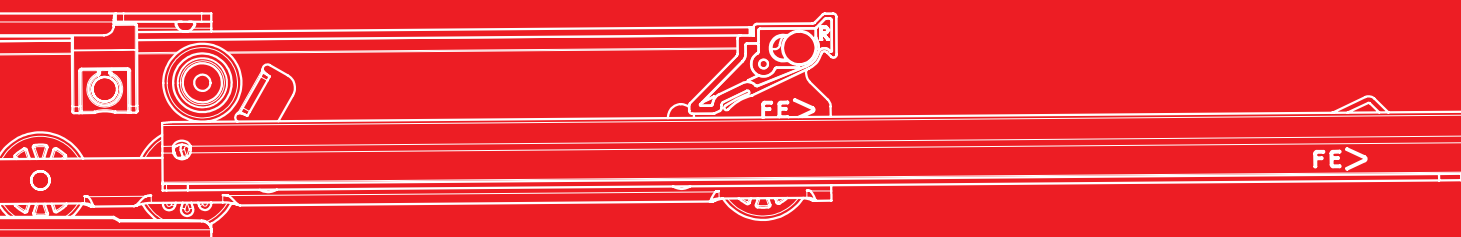
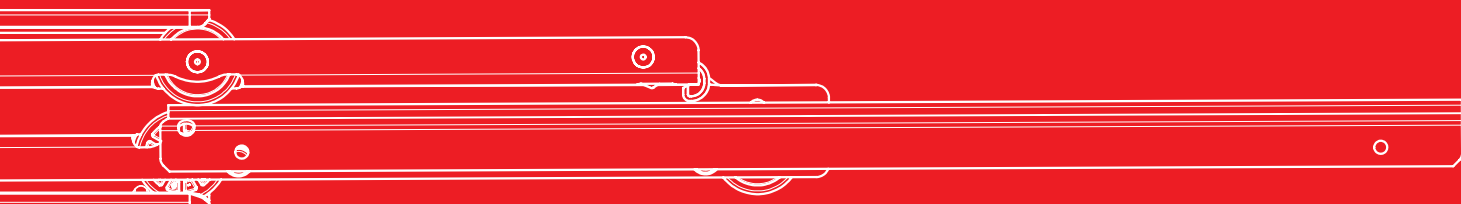
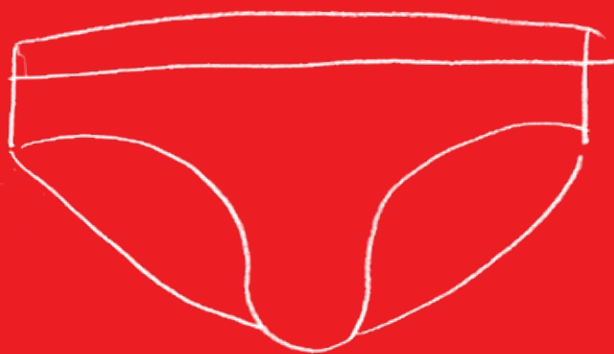


**STAINLESS STEEL GOODS.**









**How it all started.**

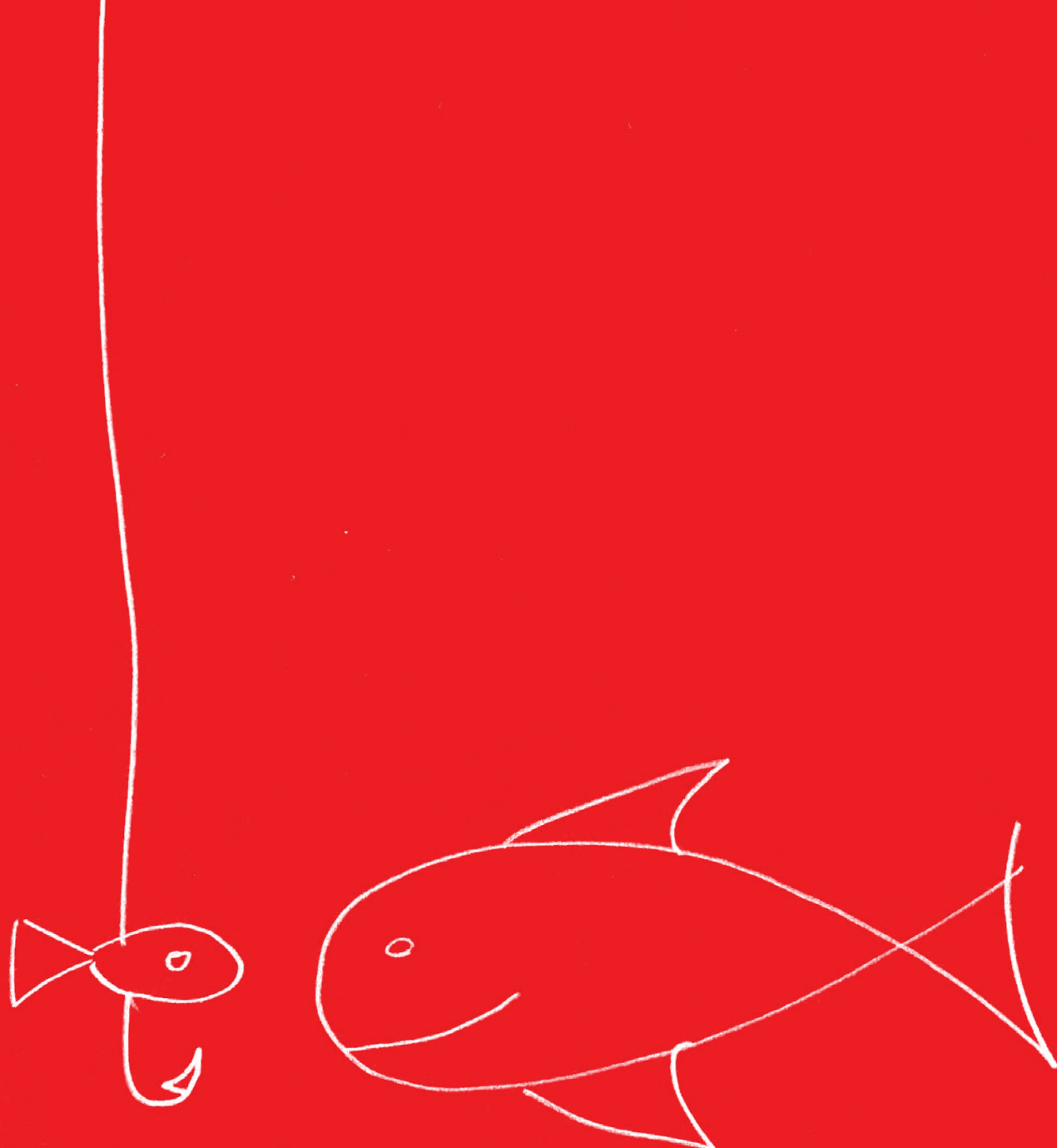
## **On trout and underpants.**

The good old fifties. Austria joins the Council of Europe, Grace Kelly flickers in black and white across TV screens and Bing Crosby crackles over the short-wave radio. People were called either Karl, Oskar, Sonja or Gertrud, and were proudly shaking away the cobwebs in the advancing reconstruction period, while they sat in their cocktail chairs and chatted about the „miracle of Bern“, the 3-2 victory over Hungary in the 1954 World Cup.

It is about halfway through this fine decade when one such Karl (an underwear manufacturer by trade, from Lustenau) sits fishing with his friend Oscar (a steel industrialist) in the forest near Bregenz. And as it is with fishing, they have plenty of time to chat. And as it is in Vorarlberg, they enjoy talking a lot about business. Then Consul Oscar Merz-Meyer suggests to his friend Dr. Karl Fulterer that he should quit his business, namely the „knickers business“ and devote himself to the (far more lucrative) steel industry.

Dr. Karl, who has a nose for business, immediately picks up the scent and, in addition to the three magnificent trout that he catches that day, he gets the feeling that he has landed a much juicier fish when in that same year he establishes his new company, and from then on produces drawer slides.







**Innovations.**

## **Good products are created as a result of proximity to the market.**

We develop our products in close and intensive conversation with users. Our primary aim is to produce solutions that offer added value when applied, and we are continually registering new patents for exclusive products with additional benefits.

We invest continuously in our production plants and tool technology, enabling us to guarantee high quality at equally economical prices.

Flexibility and innovation – that means the optimum product is developed in conjunction with, and for, our clients. If they cannot find the right drawer system in the standard range, they can turn to our in-house engineering department. That's where special products are developed to meet the client's particular requirements. Prototypes are thoroughly trialled using simulation programmes and in test laboratories before the green light is given for production.





## Sales.

### In the right place at the right time.

■ Wherever you are, we're there too. We supply all our products direct to industry and through the trade to smaller fabricators and installers. Our field staff will provide you with authoritative advice about our products and their uses.

In addition to the standard range of goods and services, our service also includes the production of client-specific special solutions in drawer technology.

## Technical Overview.

### It's all down to the equipment.

■ Our drawer systems are categorised into the following groups, depending on their construction:

#### – Roller-mounted drawer slides:

The „runner element“ is formed in this case by nylon rollers, ball bearing-mounted nylon or steel rollers or nylon-clad steel rollers.

#### – Ball-race drawer slides:

The runner element is made up of steel balls running in a ball cage.

#### – Pull-out cabinet slides.

## Load-carrying capacity.

### How much you can expect of us.

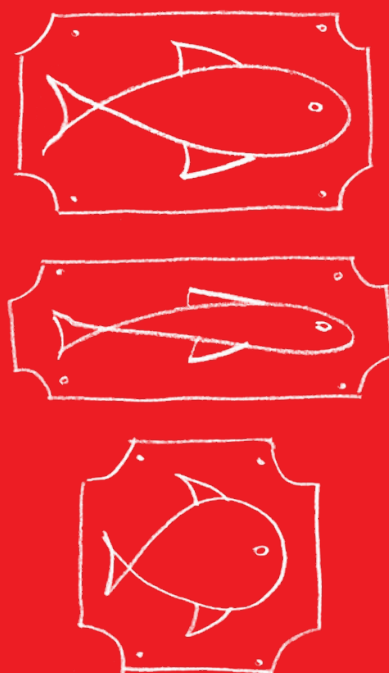
■ The figures shown for **dynamic** load carrying capacity represent the maximum permissible load, i.e. the weight that a pair of slides will bear **when moving** (when being pulled out or pushed in), provided that all the suitable screws have been fitted in all the attachment holes.

In the case of **roller-mounted drawer slides**, the load capacity figures shown below apply to drawers **600 mm** in length.

In the case of **ball-race mounted drawers** the load capacity figures apply to drawers **450 mm** in **length** and with a **front width of 450 mm**.

**In the case of longer drawers the load carrying capacity is reduced in each case by approx. 20 %**





## Attachments.

### We won't let you down.

■ There are standard solutions for the attachment of drawer slides, as well as special solutions on request:

- **Holes:** round, elongated or key-hole.
- **Bayonet fitting:** rapid assembly method for fitting to metal furniture. In various models, which can be fitted as required
- **Hook-in claws:** rapid assembly method for fitting rails in cupboards.
- **Assembly brackets:** used for system drawers. Various options for fitting to wood or metal
- **Angle bracket:** used for attaching rails below work surfaces, such as in the case of suspended drawers or suspended shelves.

## Installation.

### How to mount.

■ **On the carcass:** Drawer slides can be attached to the side walls of the cabinet with screws, rivets, mounting tabs or by welding.

**On the drawer:** There are two options for fitting to the drawer:

- **On top:** The drawer sits on top of the rail. This version is available with roller and ball-race-mounted slides.
- **On the side:** The rail is attached to the side of the drawer. This version is available for roller and ball-race-mounted drawers.

## Self-closing.

### Almost of their own accord.

■ Many of our products are equipped with **self-closing** or **self-retracting features (spring mechanism)**. The effect of both versions is that the drawer closes of its own accord in the last part of the closing process, and does not bounce back. Details can be found in each case in the „Specifications“ section.

**ECD** **ECD retraction damping system:** It's the small things that make life easier. With a retraction damping system drawers close gently and quietly of their own accord, whether full or empty. Fullerer drawer systems can also be retrofitted with an Easy Close Device at any time.

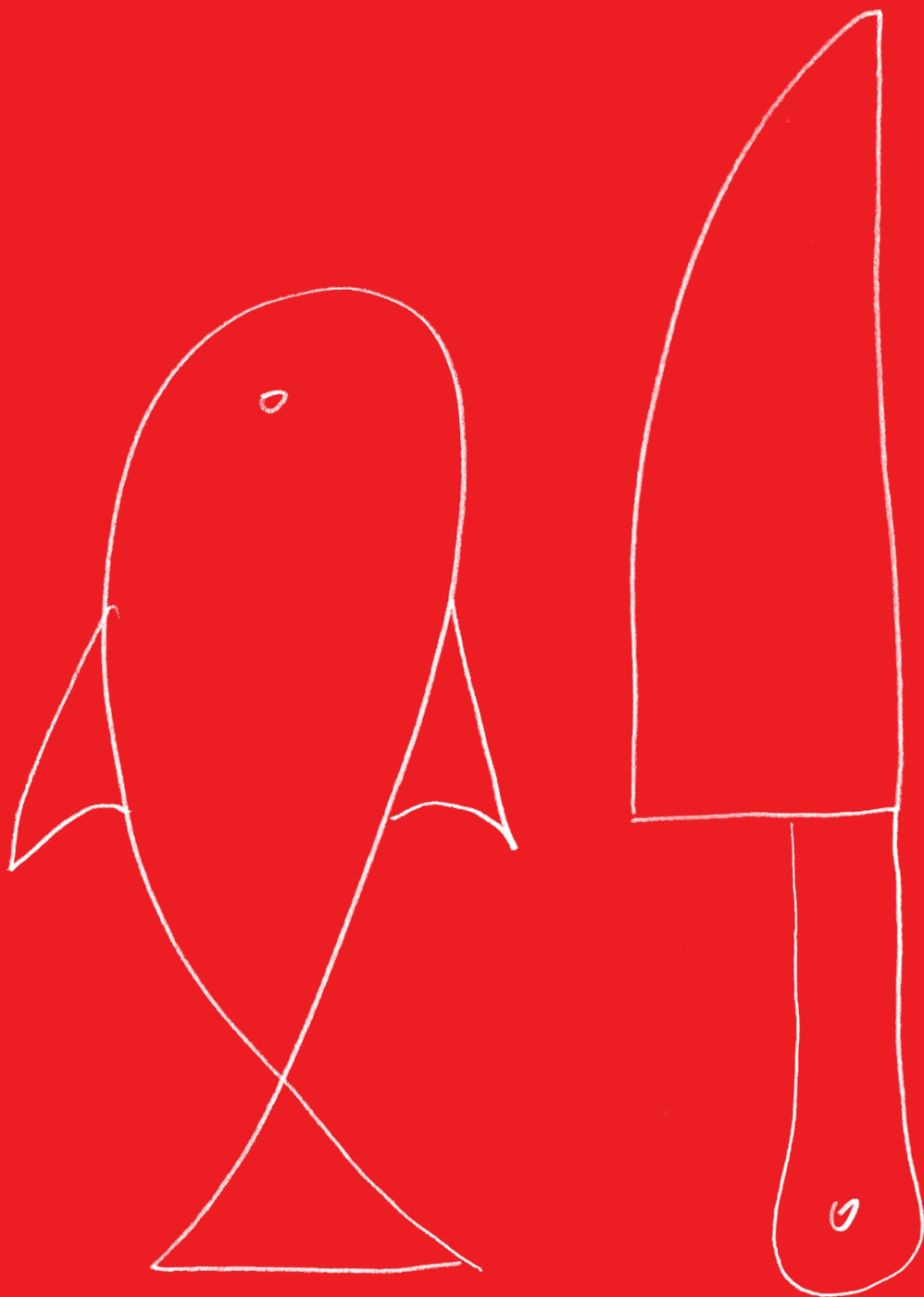
Available for the following temperature ranges:

**ECD** +5°C to +40°C (standard)

**ECD** -10°C to +10°C

**ECD** -25°C to -5°C







# Stainless steel drawer slides.

Fulterer drawer systems made of **stainless steel** are used in many areas of everyday life, from **catering equipment** and **refrigerated medical cabinets**, through to **vehicle construction**. They are corrosion-resistant, durable and maintenance-friendly. The starting material is steel strip with rounded edges; chrome steel, quality 1.4034, is used as the material for the roller cages.



All stainless steel drawer slides are **NSF-tested** and meet the highest public health and safety standards. The NSF (National Sanitation Foundation) is an internationally recognised institution for the development of and compliance with hygiene standards in the food-processing industry. The NSF-quality certificate is issued following inspection and the appropriate fulfilment of all NSF requirements.

Our latest development, the **retrofitable ECD** (Easy Close Device) carries out the closing process of its own accord and without slamming, and is also available on request for our stainless steel drawer slides.



	TYPE	MODEL	MOUNT	WIDTH	CAPACITY	PAGE
Regular-Extension		► <b>FR 1051 SCC</b>	Side Mount	15 mm	40 kg	<b>8</b>
		► <b>FR 1052 SCC</b>	Side Mount	18 mm	50 kg	<b>9</b>
		► <b>FR 1052 SCC-S</b>	Side Mount	18 mm	50 kg	<b>10</b>
		► <b>FR 1052 SCC-SC</b>	Side Mount	18 mm	50 kg	<b>11</b>
		► <b>FR 2051 SCC</b>	Bottom Mount	15 mm	40/50 kg	<b>12</b>
		► <b>FR 505 SCC</b>	Bottom Mount	15 mm	100 kg	<b>13</b>
		► <b>FR 505 SCC-F</b>	Bottom Mount	15 mm	100 kg	<b>14</b>
Full-Ext. Telescopic-Action		► <b>FR 6010 SCC</b>	Side Mount	15 mm	50 kg	<b>15</b>
Full-Ext. Progressive-Action		► <b>FR 785 SCC</b>	Side Mount	18 mm	60/48 kg	<b>16</b>
		► <b>FR 785 SCC-S</b>	Side Mount	18 mm	60/47,5 kg	<b>17</b>
		► <b>FR 785 SCC-SC</b>	Side Mount	18 mm	60/48 kg	<b>18</b>
		► <b>FR 785 SCC-AC</b>	Side Mount	18 mm	60/48 kg	<b>19</b>
		► <b>FR 786 SCC</b>	Bottom Mount	18 mm	60/48 kg	<b>20</b>
		► <b>FR 786 SCC ECD</b>	Bottom Mount	18 mm	60/48 kg	<b>21</b>
		► <b>FR 790 SCC</b>	Side Mount	18 mm	68/53 kg	<b>22</b>
		► <b>FR 790 SCC-S</b>	Side Mount	18 mm	68/53 kg	<b>23</b>
		► <b>FR 790 SCC-SC</b>	Side Mount	18 mm	68/53 kg	<b>24</b>
		► <b>FR 791 SCC</b>	Bottom Mount	18 mm	68/53 kg	<b>25</b>
		► <b>FR 7101 SCC</b>	Side Mount	24 mm	120/105 kg	<b>26</b>
		► <b>FR 7100 SCC</b>	Bottom Mount	24 mm	120/105 kg	<b>27</b>
Beverage / Bottle Drawer		► <b>FR 7180 SCC</b>	Bottom Mount	24 mm	200 kg	<b>28</b>
		► <b>FR 7181 SCC</b>	Side Mount	24 mm	200 kg	<b>29</b>
		► <b>FR 7180 SCC-F</b>	Side & Surface Mount	445 / 525 mm	150 kg	<b>30</b>
		► <b>FR 712 CNS</b>				<b>32</b>



# FR 1051 SCC

<b>SLIDE TYPE:</b>	Regular-Extension Drawer Slide
<b>MOUNTING:</b>	Side Mount

<b>WIDTH:</b>	15 mm
<b>LOAD CAPACITY:</b>	dynamic up to 40 kg

NSF



**MATERIAL:** stainless steel 1.4509 (SCC)

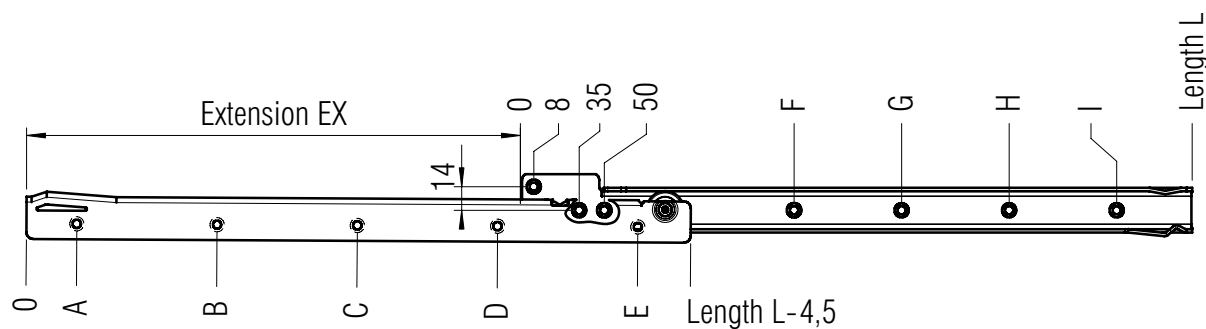
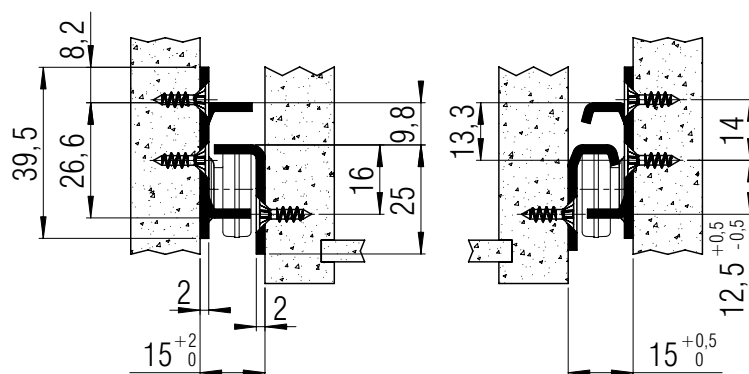
**FEATURES:** delrin\*-encased chrome steel ball bearings

## SPECIFICATIONS:

- ▶ cabinet and drawer profile with screw holes
- ▶ lateral stability provided by specially shaped profiles
- ▶ single-sided captive profile (right)
- ▶ rear backstop
- ▶ self closing

① compatible with full-extension drawer slide FR 6010 SCC

① on request, also available in a heat-resistant version for -40 to +210 °C



screw holes for 3,5 mm spax screws

L mm	EX mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	Weight per pair (kg)	Order No.
400	294	28	156	348			163	355			1,00	▶ 1078
450	344	28	156	348			163	355			1,12	▶ 1079
500	394	28	156	348	444		163	355	451		1,24	▶ 1080
550	424	28	156	348	476		163	355	483		1,36	▶ 1081
600	474	28	156	348	540		195	355	547		1,48	▶ 1082
650	524	28	156	348	540		163	355	547		1,60	▶ 1083
700	574	28	156	380	540	664	163	355	547	643	*	*
750	624	28	156	348	572	714	163	355	547	643	*	*

Packing Unit: 10 sets per box

▶ prompt delivery \* on request



# FR 1052 SCC

<b>SLIDE TYPE:</b>	Regular-Extension Drawer Slide
<b>MOUNTING:</b>	Side Mount

<b>WIDTH:</b>	18 mm
<b>LOAD CAPACITY:</b>	dynamic up to 50 kg

NSF



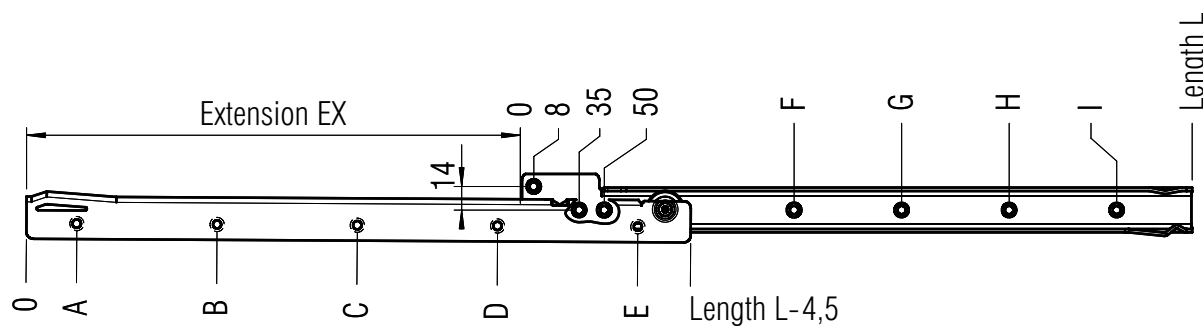
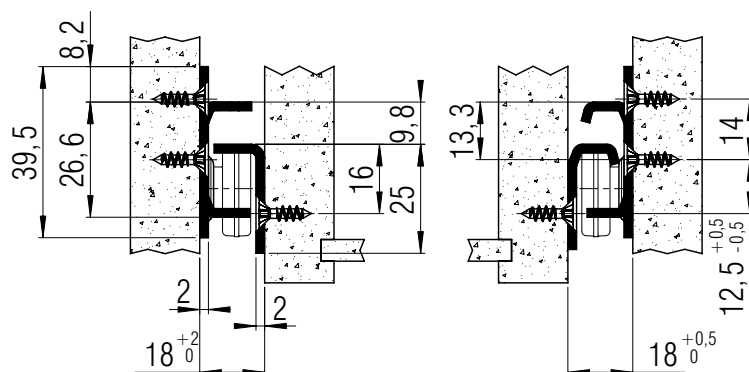
**MATERIAL:** stainless steel 1.4509 (SCC)

**FEATURES:** silent rollers

## SPECIFICATIONS:

- ▶ cabinet and drawer profile with screw holes
- ▶ lateral stability provided by specially shaped profiles
- ▶ single-sided captive profile (right)
- ▶ rear backstop
- ▶ self closing

① compatible with full-extension drawer slide  
FR 790 SCC and FR 785 SCC



screw holes for 3,5 mm spax screws

L mm	EX mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	Weight per pair (kg)	Order No.
400	294	28	156	348			163	355			0,97	▶ 1601
450	344	28	156	348			163	355			1,09	▶ 1602
500	394	28	156	348	444		163	355	451		1,21	▶ 1603
550	424	28	156	348	476		163	355	483		1,33	▶ 1604
600	474	28	156	348	540		195	355	547		1,45	▶ 1605
650	524	28	156	348	540		163	355	547		1,57	▶ 1606
700	574	28	156	380	540	664	163	355	547	643	*	*
750	624	28	156	348	572	714	163	355	547	643	*	*

Packing Unit: 10 sets per box

▶ prompt delivery \* on request

**Fulterer**



# FR 1052 SCC-S

<b>SLIDE TYPE:</b>	Regular-Extension Drawer Slide
<b>MOUNTING:</b>	Side Mount

<b>WIDTH:</b>	18 mm
<b>LOAD CAPACITY:</b>	dynamic up to 50 kg

NSF



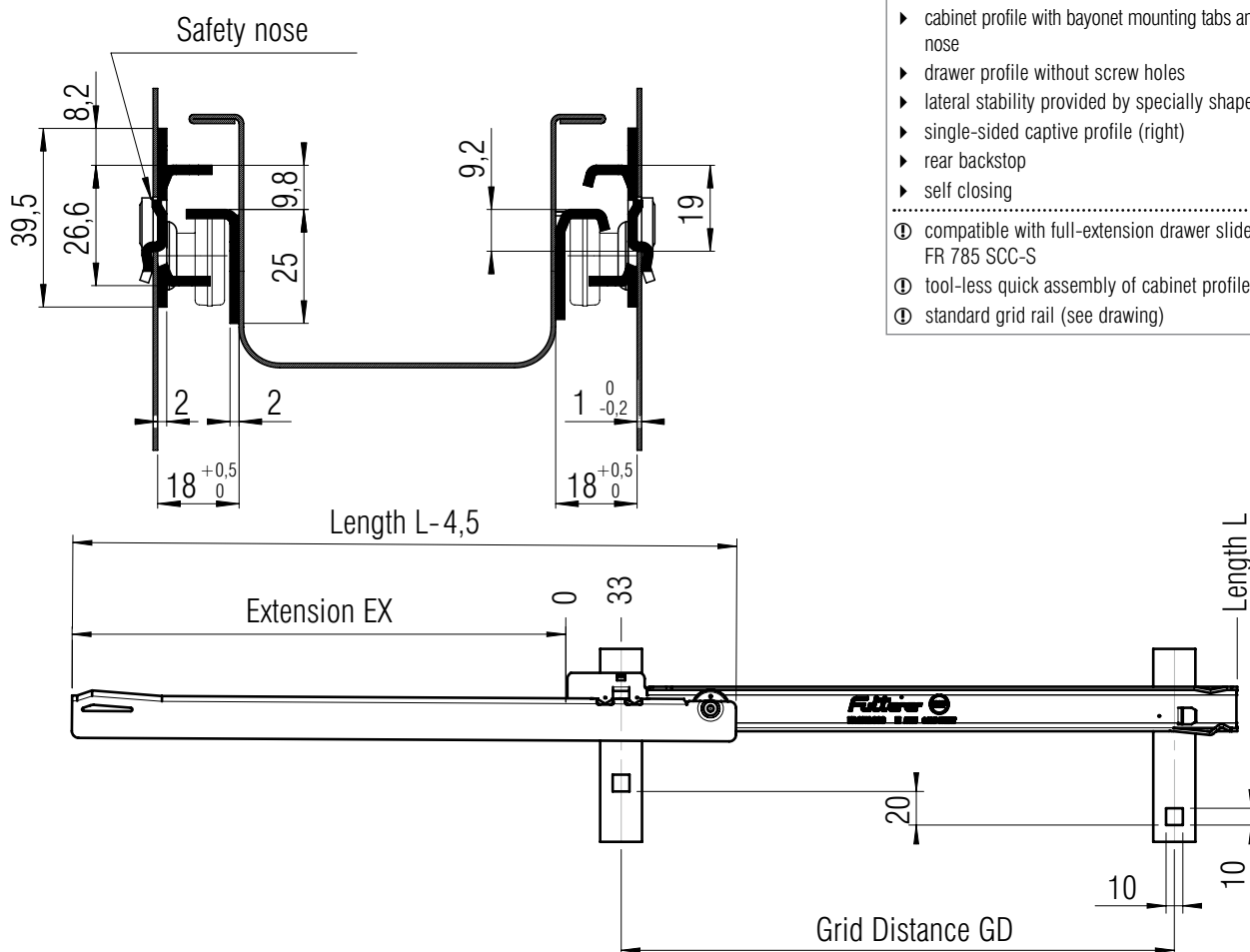
<b>MATERIAL:</b>	stainless steel 1.4509 (SCC)
------------------	------------------------------

<b>FEATURES:</b>	silent rollers
------------------	----------------

## SPECIFICATIONS & NOTES:

- ▶ cabinet profile with bayonet mounting tabs and safety nose
- ▶ drawer profile without screw holes
- ▶ lateral stability provided by specially shaped profiles
- ▶ single-sided captive profile (right)
- ▶ rear backstop
- ▶ self closing

- ① compatible with full-extension drawer slide FR 785 SCC-S
- ① tool-less quick assembly of cabinet profile
- ① standard grid rail (see drawing)



L mm	EX mm	GD mm	Weight per pair (kg)	Order No.
350	244	279,5	0,97	*
400	294	329,5	1,09	*
450	344	379,5	1,21	*
500	394	429,5	1,33	*
550	424	479,5	1,45	*
600	474	529,5	1,57	*
650	524	579,5	1,69	*
700	574	629,5	1,82	*
750	624	679,5	1,82	*

Packing Unit: on request / minimum order quantity: 200 sets per length

\* on request

Fulterer



# FR 1052 SCC-SC

<b>SLIDE TYPE:</b>	Regular-Extension Drawer Slide
<b>MOUNTING:</b>	Side Mount

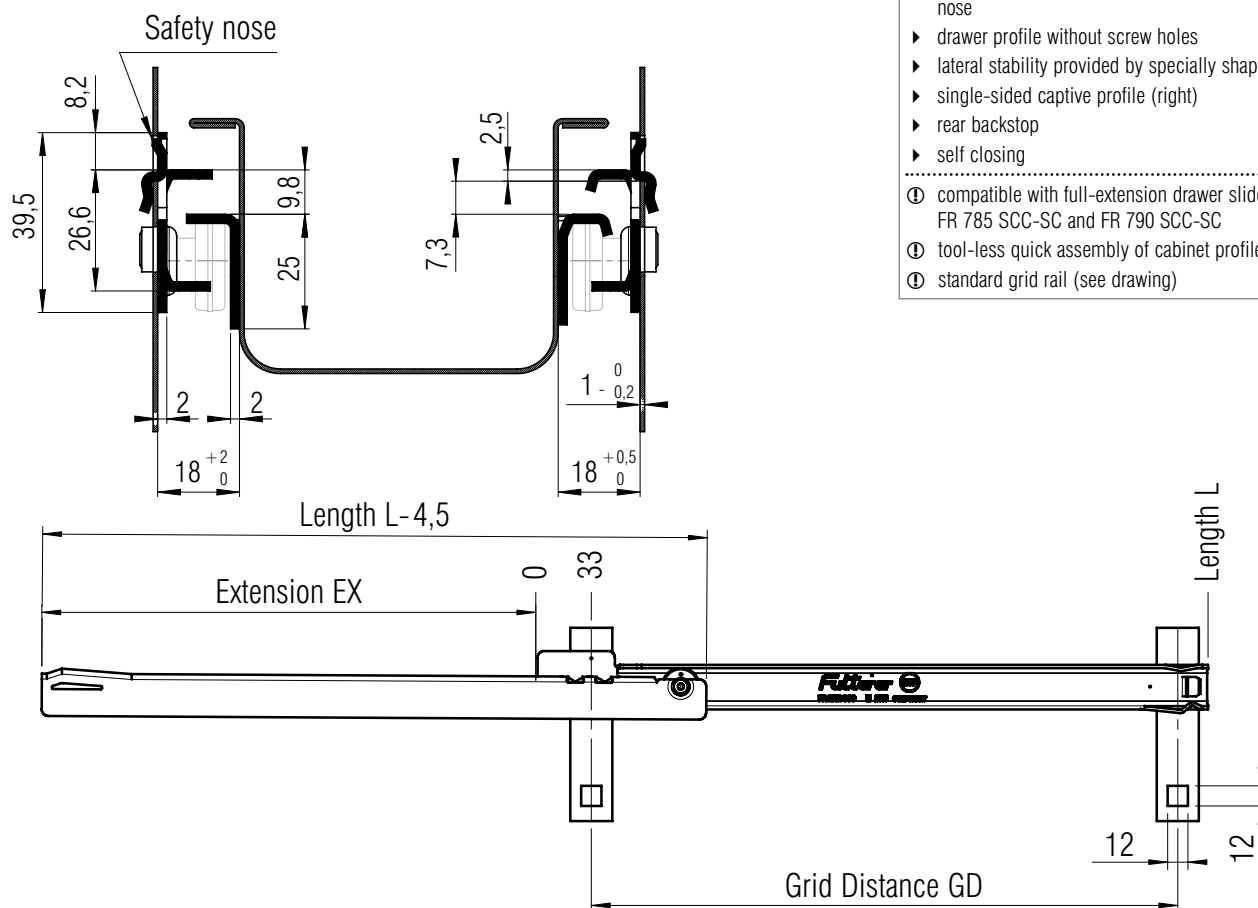
<b>WIDTH:</b>	18 mm
<b>LOAD CAPACITY:</b>	dynamic up to 50 kg



<b>MATERIAL:</b>	stainless steel 1.4509 (SCC)
------------------	------------------------------

<b>FEATURES:</b>	silent rollers
------------------	----------------

<b>SPECIFICATIONS &amp; NOTES:</b>
<ul style="list-style-type: none"> <li>▶ cabinet profile with bayonet mounting tabs and safety nose</li> <li>▶ drawer profile without screw holes</li> <li>▶ lateral stability provided by specially shaped profiles</li> <li>▶ single-sided captive profile (right)</li> <li>▶ rear backstop</li> <li>▶ self closing</li> </ul>
<ul style="list-style-type: none"> <li>① compatible with full-extension drawer slide FR 785 SCC-SC and FR 790 SCC-SC</li> <li>① tool-less quick assembly of cabinet profile</li> <li>① standard grid rail (see drawing)</li> </ul>



L mm	EX mm	GD mm	Weight per pair (kg)	Order No.
400	294	349	0,97	▶ 5302
450	344	399	1,09	*
500	394	449	1,21	▶ 5304
550	424	499	1,33	*
600	474	549	1,45	▶ 5306
650	524	599	1,57	*
700	574	649	1,69	*
750	624	699	1,82	*

Packing Unit: 15 sets per box

▶ prompt delivery \* on request

**Fulterer**



# FR 2051 SCC

<b>SLIDE TYPE:</b>	Regular-Extension Drawer slide
<b>MOUNTING:</b>	Bottom Mount

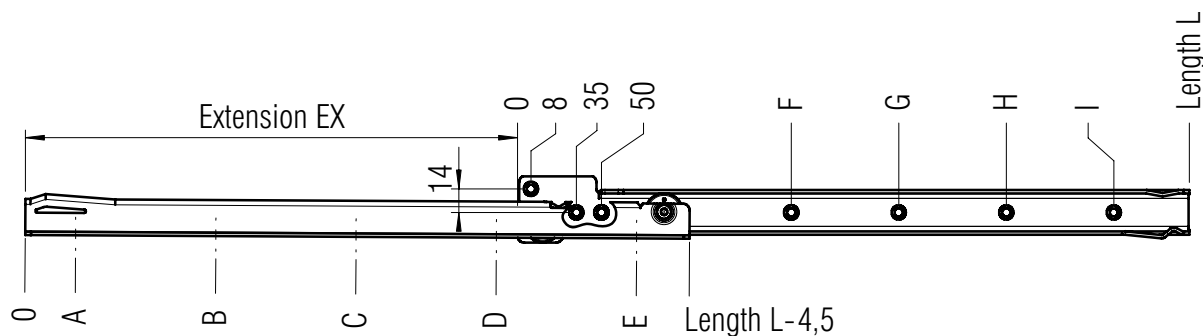
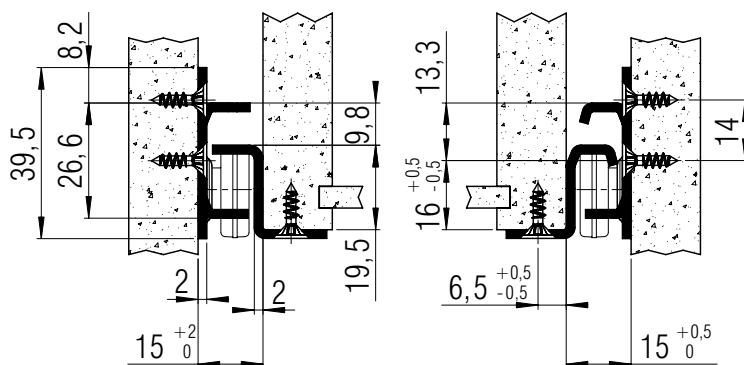
<b>WIDTH:</b>	15 mm
<b>LOAD CAPACITY:</b>	dyn. up to <b>40 kg</b> (steel ball bearings) dyn. up to <b>50 kg</b> (silent rollers)



<b>MATERIAL:</b>	stainless steel 1.4509 (SCC)
------------------	------------------------------

<b>FEATURES:</b>	delrin*-encased chrome steel ball bearings or silent rollers
------------------	--

<b>SPECIFICATIONS:</b>
<ul style="list-style-type: none"> <li>▶ cabinet and drawer profile with screw holes</li> <li>▶ lateral stability provided by specially shaped profiles</li> <li>▶ single-sided captive profile (right)</li> <li>▶ rear backstop</li> <li>▶ self closing</li> </ul>
① compatible with full-extension drawer slide FR 6010 SCC
① on request, also available in a heat resistant version for -40 to +210 °C



screw holes for 3,5 mm spax screws

L mm	EX mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	Weight per pair (kg)	Order No. steel ball bearings	Order No. silent rollers
400	294	28	156	348			163	355			1,13	▶ 1086	▶ 1510
450	344	28	156	348			163	355			1,27	▶ 1087	▶ 1511
500	394	28	156	348	444		163	355	451		1,41	▶ 1088	▶ 1512
550	424	28	156	348	476		163	355	483		1,54	▶ 1089	▶ 1513
600	474	28	156	348	540		195	355	547		1,68	▶ 1090	▶ 1514
650	524	28	156	348	540		163	355	547		1,82	▶ 1091	▶ 1515
700	574	28	156	380	540	664	163	355	547	643	1,95	▶ 1092	▶ 1516
750	624	28	156	348	572	714	163	355	547	643	2,09	▶ 1093	▶ 1517

Packing Unit: 10 sets per box

▶ prompt delivery

**Fulterer**



# FR 505 SCC

<b>SLIDE TYPE:</b>	Regular-Extension Drawer Slide
<b>MOUNTING:</b>	Bottom Mount

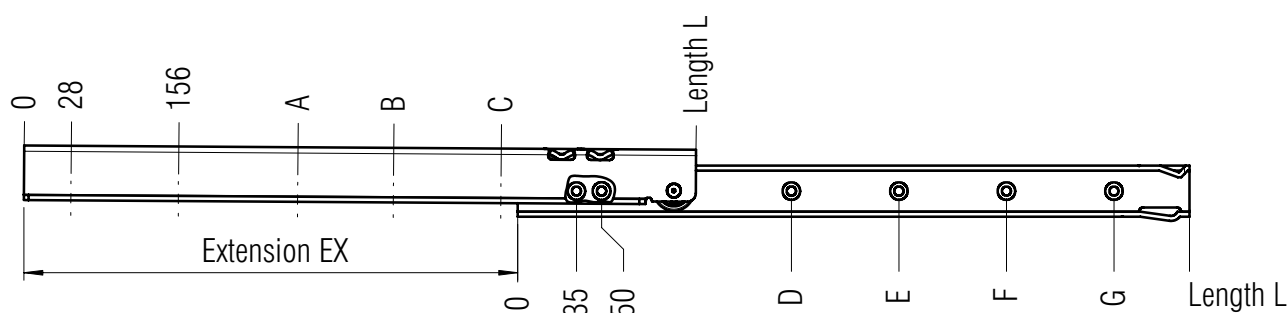
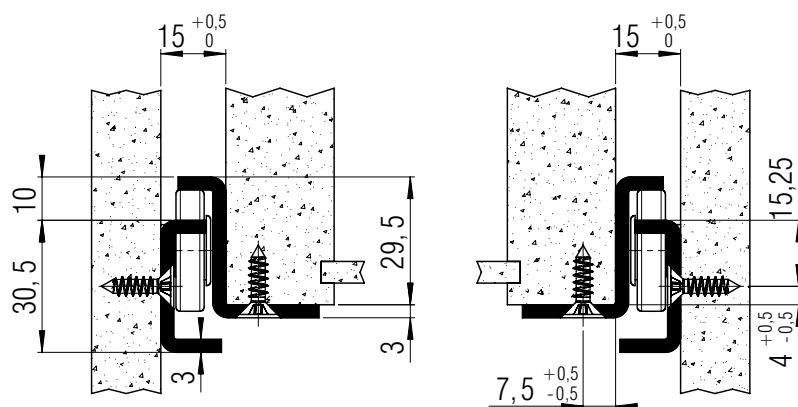
<b>WIDTH:</b>	15 mm
<b>LOAD CAPACITY:</b>	dynamic up to 100 kg



<b>MATERIAL:</b>	stainless steel 1.4509 (SCC)
------------------	------------------------------

<b>FEATURES:</b>	chrome steel ball bearings with integrated nylon gliding ring
------------------	---

<b>SPECIFICATIONS &amp; NOTES:</b>
<ul style="list-style-type: none"> <li>▶ cabinet and drawer profile with screw holes</li> <li>▶ lateral stability provided by specially shaped profiles</li> <li>▶ self-closing</li> <li>▶ rear backstop</li> </ul>
① on request, also available in a heat resistant version for -40 to +210 °C.



screw holes for 4,5 mm spax screws

L mm	EX mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	Weight per pair (kg)	Order No.
400	294	348			163	355			2,08	▶ 1060
450	344	348			163	355			2,33	▶ 1061
500	394	348	444		163	355	451		2,57	▶ 1062
550	444	348	476		163	355	483		2,82	▶ 1063
600	494	348	540		195	355	547		3,06	▶ 1064
650	544	348	540		163	355	547		3,31	▶ 1065
700	584	380	540	636	163	355	547	643	3,55	▶ 1066
750	634	380	540	636	163	355	547	643	3,80	▶ 1067

Packing Unit: 5 sets per box

▶ prompt delivery

**Fulterer**



# FR 505 SCC-F

<b>SLIDE TYPE:</b>	Regular-Extension Drawer Slide with Folding Frame
<b>MOUNTING:</b>	Bottom Mount

<b>WIDTH:</b>	15 mm
<b>LOAD CAPACITY:</b>	dynamic up to 100 kg



<b>MATERIAL:</b>	stainless steel 1.4509 (SCC)
------------------	------------------------------

<b>FEATURES:</b>	chrome steel ball bearings with integrated nylon gliding ring
------------------	---

## SPECIFICATIONS & NOTES:

- ▶ cabinet and drawer profile with screw holes
- ▶ lateral stability provided by specially shaped profiles
- ▶ folding frame version (see Fig. 2)
- ▶ delivery: not folded – requires very little packing and storage space (see Fig. 1)

① quick assembly – with a simple folding action you get a very stable cabinet frame, which can be fixed to the side or back panel

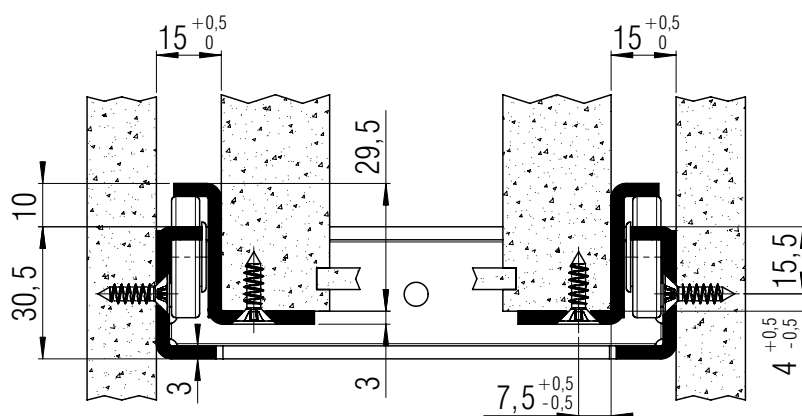


Fig. 1

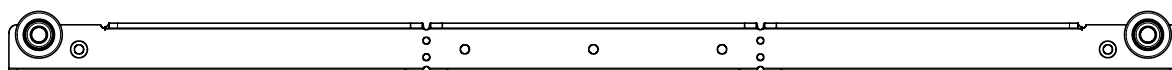
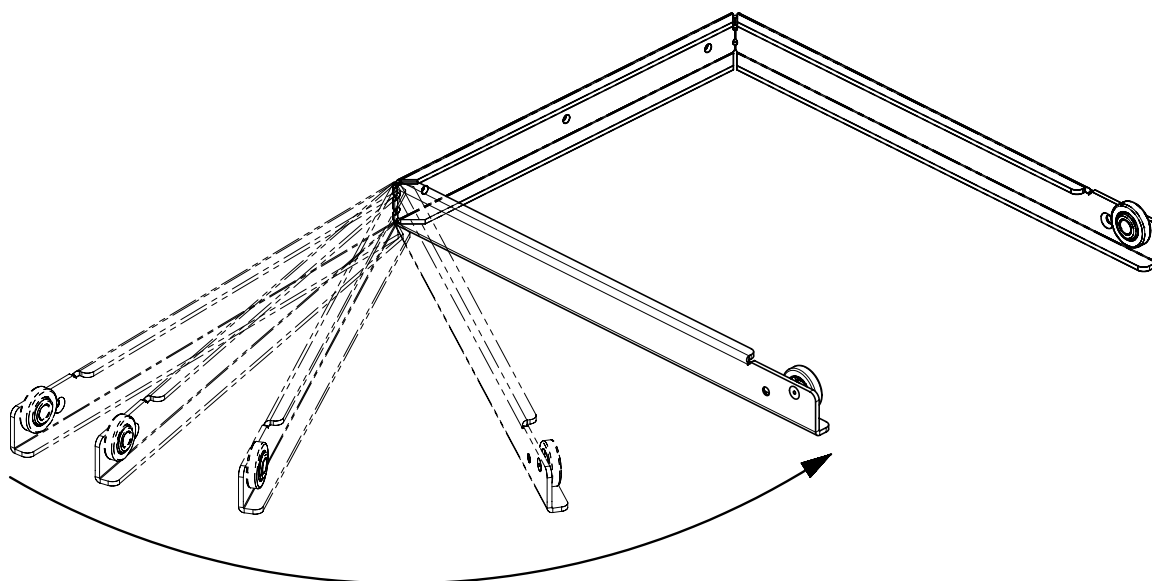


Fig. 2



Dimensions, minimum order quantity and lead time on request

**Fulterer**



# FR 6010 SCC

<b>SLIDE TYPE:</b>	Full-Extension Drawer Slide - Telescopic-Action
<b>MOUNTING:</b>	Side Mount

<b>WIDTH:</b>	15 mm
<b>LOAD CAPACITY:</b>	dynamic up to 50 kg (full-ext.)



**MATERIAL:** stainless steel 1.4509 (SCC)

**FEATURES:** chrome steel ball bearings with integrated nylon gliding ring or solid delrin\* rollers

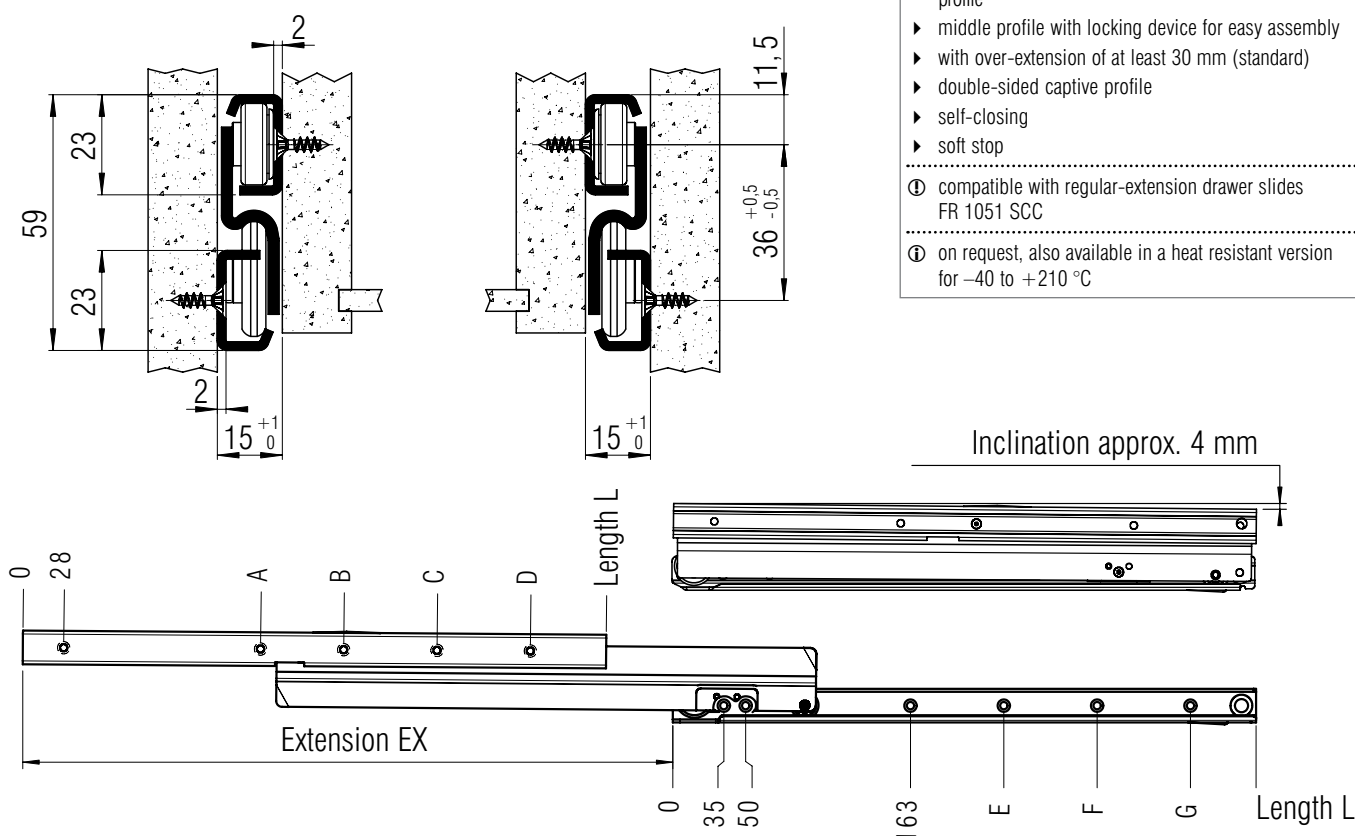
## SPECIFICATIONS & NOTES:

- ▶ cabinet and drawer profile with screw holes
- ▶ high lateral stability through specially formed middle profile
- ▶ middle profile with locking device for easy assembly
- ▶ with over-extension of at least 30 mm (standard)
- ▶ double-sided captive profile
- ▶ self-closing
- ▶ soft stop

① compatible with regular-extension drawer slides FR 1051 SCC

① on request, also available in a heat resistant version for -40 to +210 °C

\*DuPont (TM) Delrin®



screw holes for 3,5 mm spax screws

L mm	EX mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	Weight per pair (kg)	Order No. delrin rollers	Order No. heatresistant	Order No. steel ball bearings
300	320	124	284			259			1,52	*	*	▶ 1068
350	395	156	284			291			1,75	*	▶ 2521	▶ 1069
400	445	156	348			355			1,98	▶ 90214	▶ 2522	▶ 1070
450	495	156	348			355			2,19	▶ 90215	*	▶ 1071
500	545	156	348	444		355	451		2,42	▶ 90216	▶ 2524	▶ 1072
550	595	156	348	476		355	483		2,66	▶ 90217	▶ 2525	▶ 1073
600	645	156	348	540		355	547		2,89	▶ 90218	▶ 2526	▶ 1074
650	695	156	348	540		355	547		3,12	▶ 90219	*	▶ 1075
700	745	156	380	540	636	355	547	643	3,40	*	*	▶ 1076
750	795	156	348	540	636	355	547	643	3,58	*	*	▶ 1077

Packing Unit: 6 sets per box

▶ prompt delivery \* on request

**Fulterer**



# FR 785 SCC

<b>SLIDE TYPE:</b>	Progressive-Action Full-Extension Drawer Slide
<b>MOUNTING:</b>	Side Mount

<b>WIDTH:</b>	18 mm
<b>LOAD CAPACITY:</b>	dynamic up to <b>60 kg</b> (full-ext.) dynamic up to <b>48 kg</b> (over-ext.)



	ORDER OPTIONALLY
	<b>SM-021 Easy Close Device</b>
	Order No.: ▶ <b>82503</b>
	Packing Unit: <b>1 set per polybag</b>



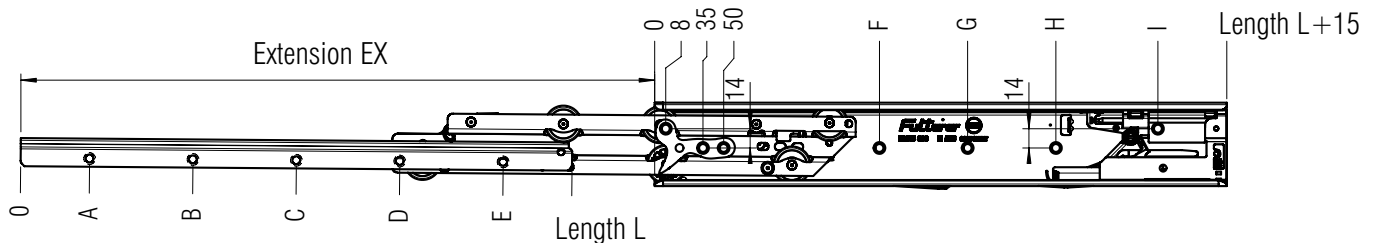
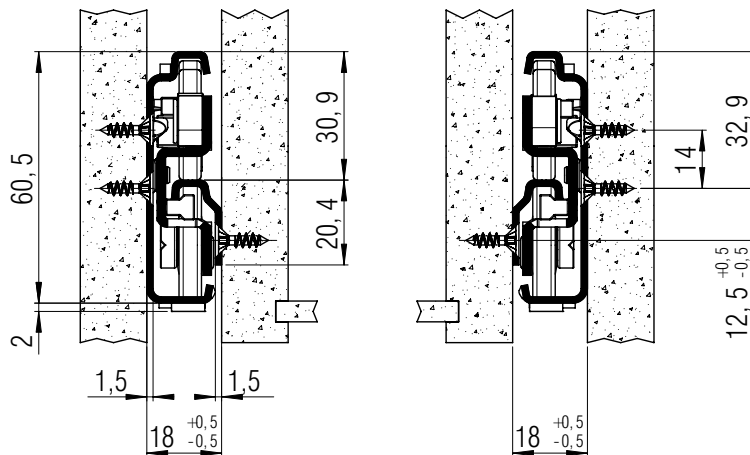
<b>MATERIAL:</b>	stainless steel 1.4509 (SCC)
------------------	------------------------------

<b>FEATURES:</b>	solid delrin* rollers
------------------	-----------------------

## SPECIFICATIONS & NOTES:

- ▶ cabinet and drawer profile with screw holes
  - ▶ high lateral stability through specially formed middle profile (material thickness 2 mm) and guide rollers
  - ▶ ideal running characteristic and smoothness of running through integrated progressive-action
  - ▶ safety clip mounted in middle profile
  - ▶ double-sided captive profile
  - ▶ self closing, soft stop
- ① compatible with regular-extension drawer slide FR 1052 CS
- ② also available with 60 mm over-extension
- ③ also available with **Easy Close Device (ECD)**
- ④ on request, also available as heat resistant model (up to 110° C) – load capacity 45 kg (full-ext.), 35 kg (over-ext.)

\*DuPont (TM) Delrin®



screw holes for 3,5 mm spax screws

L mm	EX full-ext.	EX over-ext.	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	Weight per pair (kg)	Order No. full-ext.	Order No. over-ext.
335	320	395	28	156	316			163			315	*	*	*
350	335	410	28	156	316			163			315	*	▶ 8522	*
385	370	445	28	156	348			163			350	*	*	*
400	385	460	28	156	380			163			365	*	▶ 8524	*
435	420	495	28	156	316	412		163	323		400	*	*	*
450	435	510	28	156	316	412		163	355		415	*	▶ 8526	*
485	470	545	28	156	348	444		163	355		450	*	*	*
500	485	560	28	156	348	476		163	355		465	*	▶ 8528	*
535	520	595	28	156	348	508		163	355		500	*	*	*
550	535	610	28	156	348	508		163	355		515	*	▶ 8530	*
585	570	645	28	156	348	540		195	355		550	*	*	*
600	585	660	28	156	348	572		195	355		565	*	▶ 8532	*
635	620	695	28	156	348	604		163	355	547	600	*	*	*
650	635	710	28	156	348	604		163	355	547	615	*	▶ 8534	*
685	670	745	28	156	348	540	668	163	355	547	650	*	*	*
700	685	760	28	156	348	540	668	163	355	547	665	*	▶ 8536	*
735	720	795	28	156	348	572	700	163	355	547	700	*	*	*
750	735	810	28	156	348	572	732	163	355	547	715	*	*	*

Packing Unit: **5 sets per box**

▶ prompt delivery \* on request

**Fulterer**



# FR 785 SCC-S

<b>SLIDE TYPE:</b>	Progressive-Action Full-Extension Drawer Slide
<b>MOUNTING:</b>	Side Mount

<b>WIDTH:</b>	18 mm
<b>LOAD CAPACITY:</b>	dynamic up to <b>60 kg</b> (full-ext.) dynamic up to <b>48 kg</b> (over-ext.)



	ORDER OPTIONALLY
	<b>SM-021 Easy Close Device</b>
	Order No.: ▶ <b>82503</b>
	Packing Unit: <b>1 set per polybag</b>



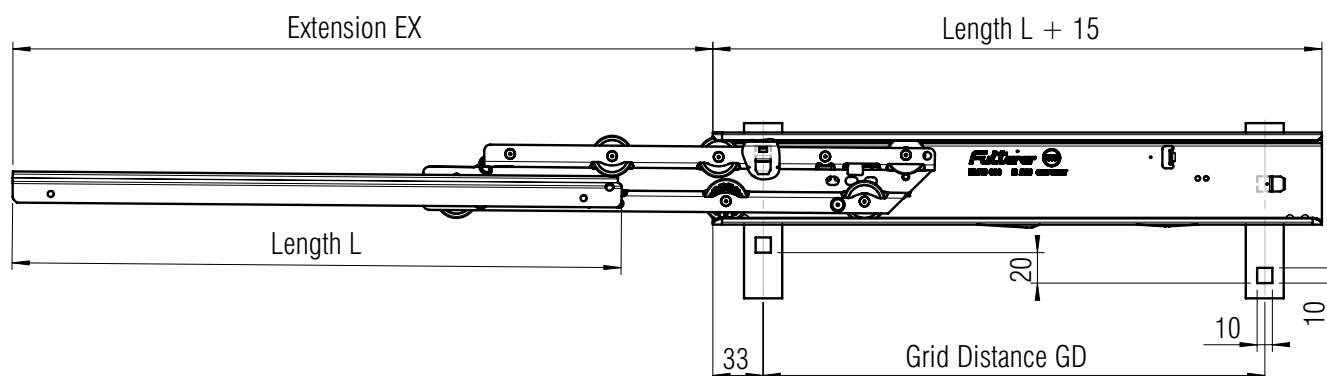
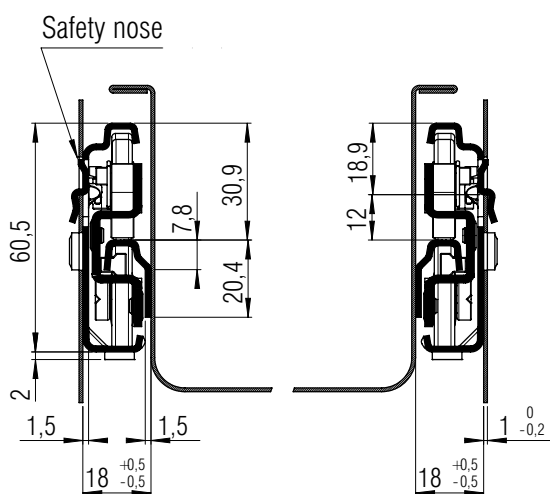
<b>MATERIAL:</b>	stainless steel 1.4509 (SCC)
------------------	------------------------------

<b>FEATURES:</b>	solid delrin* rollers
------------------	-----------------------

## SPECIFICATIONS & NOTES:

- ▶ cabinet profile with bayonet mounting tabs
  - ▶ drawer profile without screw holes
  - ▶ high lateral stability through specially formed middle profile (material thickness 2 mm) and guide rollers
  - ▶ ideal running characteristic and smoothness of running through integrated progressive-action
  - ▶ safety clip mounted in middle profile
  - ▶ double-sided captive profile
  - ▶ self closing, soft stop
- 
- ① compatible with regular-extension drawer slides FFR 1052 SCC-S
  - ① tool-less quick assembly of the cabinet profile
  - ① standard grid rail (see drawing)
- 
- ⊗ also available with **Easy Close Device (ECD)**
  - ① on request, also available as heat resistant model (up to 110° C) – load capacity 45 kg (full-ext.), 35 kg (over-ext.)

\*DuPont (TM) Delrin®



L mm	EX full-ext.	EX over-ext.	GD mm	Weight per pair (kg)	Order No. full-ext.	Order No. over-ext.
350	335	410	279,5	*	*	*
400	385	460	329,5	*	*	*
450	435	510	379,5	*	*	*
500	485	560	429,5	1,74	▶ <b>8324</b>	*
550	535	610	479,5	*	*	*
600	585	660	529,5	1,98	▶ <b>8326</b>	*
650	635	710	579,5	*	*	*
700	685	760	629,5	2,22	▶ <b>8328</b>	*
750	735	810	679,5	*	*	*

Packing Unit: **5 sets per box**

▶ prompt delivery \* on request

**Fulterer**



# FR 785 SCC-SC

<b>SLIDE TYPE:</b>	Progressive-Action Full-Extension Drawer Slide
<b>MOUNTING:</b>	Side Mount

<b>WIDTH:</b>	18 mm
<b>LOAD CAPACITY:</b>	dynamic up to <b>60 kg</b> (full-ext.) dynamic up to <b>48 kg</b> (over-ext.)



	ORDER OPTIONALLY
	<b>SM-021 Easy Close Device</b>
	Order No.: <b>► 82503</b>
	Packing Unit: <b>1 set per polybag</b>



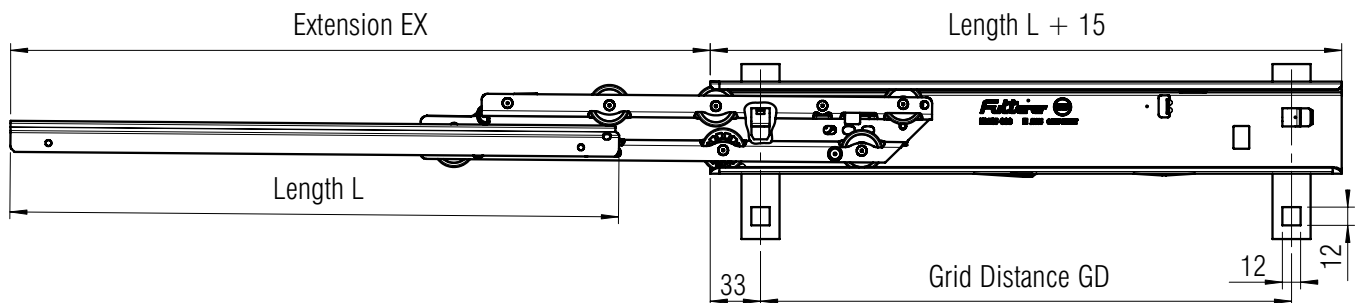
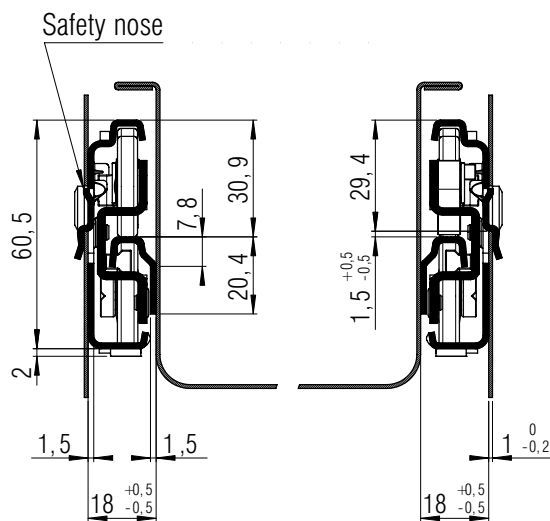
<b>MATERIAL:</b>	stainless steel 1.4509 (SCC)
------------------	------------------------------

<b>FEATURES:</b>	solid delrin* rollers
------------------	-----------------------

## SPECIFICATIONS & NOTES:

- cabinet profile with bayonet mounting tabs
  - drawer profile without screw holes
  - high lateral stability through specially formed middle profile (material thickness 2 mm) and guide rollers
  - ideal running characteristic and smoothness of running through integrated progressive-action
  - safety clip mounted in middle profile
  - double-sided captive profile
  - self closing, soft stop
- ① compatible with regular-extension drawer slides FR 1052 SCC-SC
- ① tool-less quick assembly of the cabinet profile
- ① standard grid rail (see drawing)
- ⊗ also available with **Easy Close Device (ECD)**
- ① on request, also available as heat resistant model (up to 110° C) – load capacity 45 kg (full-ext.), 35 kg (over-ext.)

\*DuPont (TM) Delrin®



L mm	EX full-ext.	EX over-ext.	GD mm	Weight per pair (kg)	Order No. full-ext.	Order No. over-ext.
335	320	395	299	*	*	*
350	335	410	299	*	*	*
385	370	445	349	*	*	*
400	385	460	349	1,74	► 8324	*
435	420	495	399	*	*	*
450	435	510	399	1,98	► 8326	*
485	470	545	449	*	*	*
500	485	560	449	2,22	► 8328	*
535	520	595	499	*	*	*
550	535	610	499	2,46	► 8330	*
585	570	645	549	*	*	*
600	585	660	549	2,70	► 8332	*
635	620	695	599	*	*	*
650	635	710	599	2,94	► 8334	*
685	670	745	649	*	*	*
700	685	760	649	*	*	*
735	720	795	699	*	*	*
750	735	810	699	*	*	*

Packing Unit: **5 sets per box**

► prompt delivery \* on request

**Fulterer**



# FR 785 SCC-AC



<b>SLIDE TYPE:</b>	Full-Extension Drawer Slide - Progressive-Action
<b>MOUNTING:</b>	Side Mount

<b>WIDTH:</b>	18 mm
<b>LOAD CAPACITY:</b>	dynamic up to <b>60 kg</b> (full-ext.) dynamic up to <b>48 kg</b> (over-ext.)



	<b>ORDER OPTIONALLY</b>
	<b>SM-021 Easy Close Device</b>
	Order No.: ▶ <b>82503</b>
	Packing Unit: <b>1 set per polybag</b>



<b>MATERIAL:</b>	stainless steel 1.4509 (SCC)
------------------	------------------------------

<b>FEATURES:</b>	solid delrin* rollers
------------------	-----------------------

## SPECIFICATIONS & NOTES:

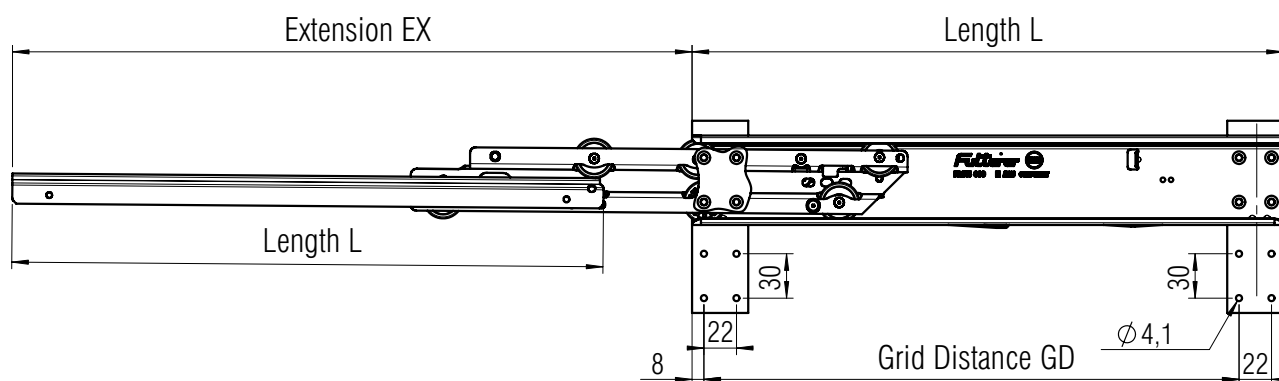
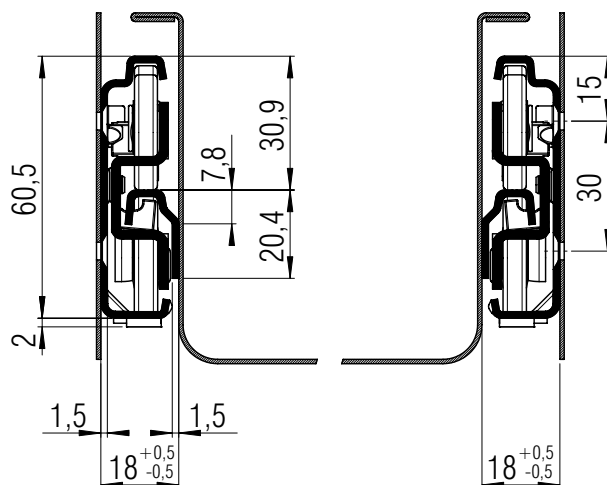
- ▶ cabinet profile with screw holes
- ▶ drawer profile without screw holes
- ▶ high lateral stability through specially formed middle profile (material thickness 2 mm) and guide rollers
- ▶ ideal running characteristic and smoothness of running through integrated progressive-action
- ▶ safety clip mounted in middle profile
- ▶ double-sided captive profile
- ▶ self closing, soft stop

① tool-less quick assembly of the cabinet profile

① standard grid rail (see drawing)

⊗ also available with **Easy Close Device (ECD)**

① on request, also available as heat resistant model (up to 110° C) – load capacity 45 kg (full-ext.), 35 kg (over-ext.)



L mm	EX full-ext.	EX over-ext.	GD mm	Weight per pair (kg)	Order No. full-ext.	Order No. over-ext.
350	335	410	312	*	*	*
400	385	460	362	*	*	*
450	435	510	412	*	*	*
500	485	560	462	*	*	*
550	535	610	512	*	*	*
600	585	660	562	*	*	*
650	635	710	612	*	*	*
700	685	760	662	*	*	*
750	735	810	712	*	*	*

Packing Unit: **on request**

**\* on request**



# FR 786 SCC

NSF

<b>SLIDE TYPE:</b>	Full-Extension Drawer Slide - Progressive-Action
<b>MOUNTING:</b>	Bottom Mount

<b>WIDTH:</b>	18 mm
<b>LOAD CAPACITY:</b>	dynamic up to <b>60 kg</b> (full-ext.) dynamic up to <b>48 kg</b> (over-ext.)



	ORDER OPTIONALLY
	<b>SM-021 Easy Close Device</b>
	Order No.: <b>82503</b>
	Packing Unit: <b>1 set per polybag</b>

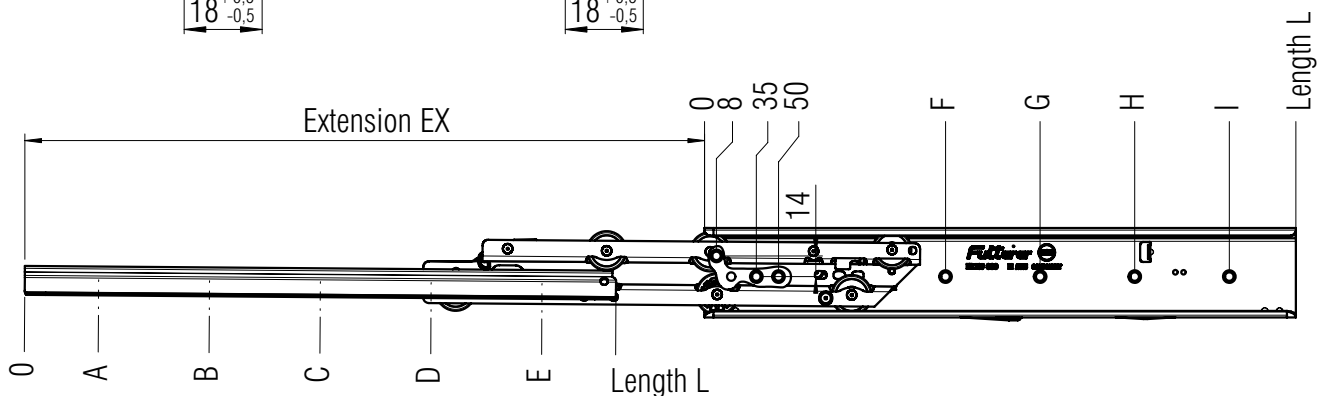
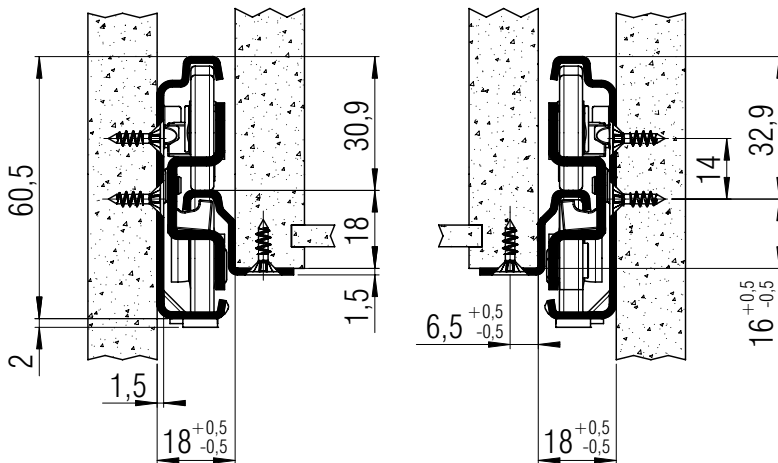
**ECD**

<b>MATERIAL:</b>	stainless steel 1.4509 (SCC)
------------------	------------------------------

<b>FEATURES:</b>	solid delrin* rollers
------------------	-----------------------

<b>SPECIFICATIONS &amp; NOTES:</b>
<ul style="list-style-type: none"> <li>▶ cabinet and drawer profile with screw holes</li> <li>▶ high lateral stability through specially formed middle profile (material thickness 2 mm) and guide rollers</li> <li>▶ ideal running characteristic and smoothness of running through integrated progressive-action</li> <li>▶ safety clip mounted in middle profile</li> <li>▶ double-sided captive profile</li> <li>▶ self closing, soft stop</li> </ul>
① also available with 60 mm over-extension
② also available with <b>Easy Close Device (ECD)</b>
③ on request, also available as heat resistant model (up to 110° C) – load capacity 45 kg (full-ext.), 35 kg (over-ext.)

\*DuPont (TM) Delrin®



screw holes for 3,5 mm spax screws

L mm	EX full-ext.	EX over-ext.	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	Weight per pair (kg)	Order No. full-ext.	Order No. over-ext.
350	335	410	28	156	316			163	291			*	*	*
400	385	460	28	156	380			163	355			*	*	*
450	435	510	28	156	316	412		163	355			*	*	*
500	485	560	28	156	348	476		163	355	451		*	*	*
550	535	610	28	156	348	508		163	355	483		*	*	*
600	585	660	28	156	348	572		195	355	547		*	*	*
650	635	710	28	156	348	604		163	355	547		*	*	*
700	685	760	28	156	348	540	668	163	355	547	643	*	*	*
750	735	810	28	156	348	572	732	163	355	547	643	*	*	*

Packing Unit: **5 sets per box**

\* on request

**Fulterer**



## FR 786 SCC ECD

<b>SLIDE TYPE:</b>	<b>Full-Extension Drawer Slide - Progressive-Action</b>
<b>MOUNTING:</b>	Bottom Mount

<b>WIDTH:</b>	<b>18 mm</b>
<b>LOAD CAPACITY:</b>	dynamic up to <b>60 kg</b> (full-ext.) dynamic up to <b>48 kg</b> (over-ext.)



ORDER OPTIONALLY

### SM-021 Easy Close Device

Order No.: ► **82503**

Packing Unit:

1 set per polybag



<b>MATERIAL:</b>	stainless steel 1.4509 (SCC)
------------------	------------------------------

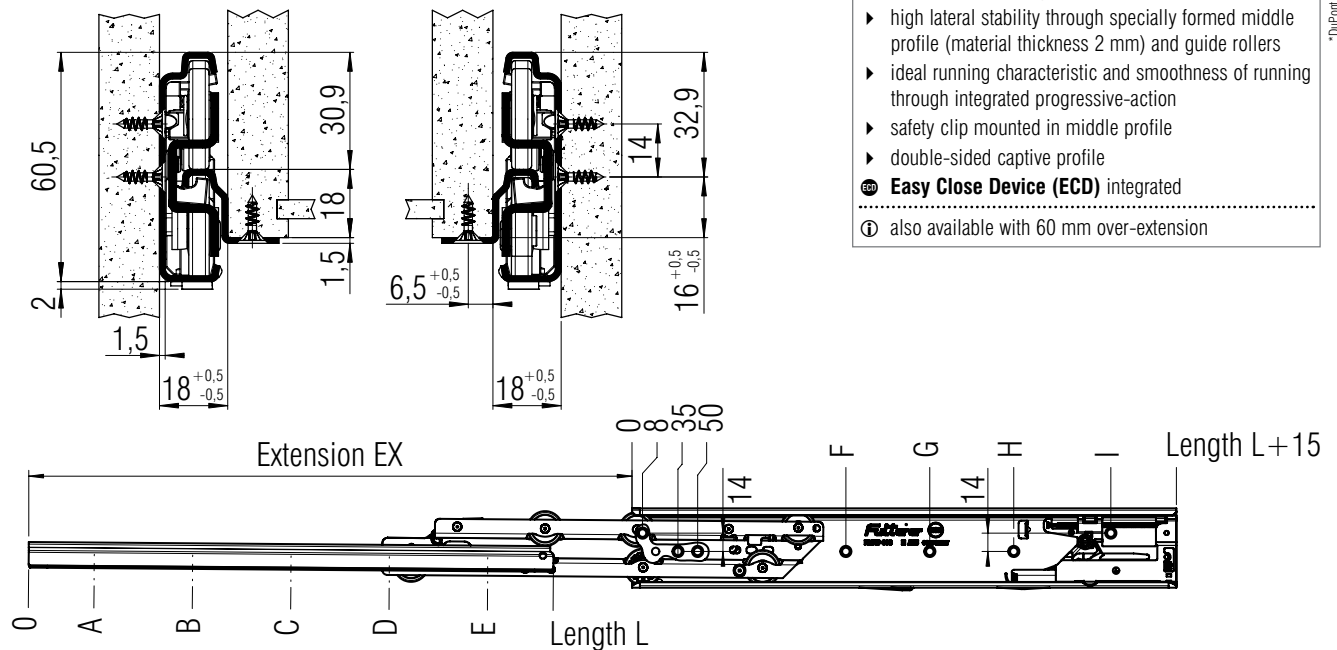
<b>FEATURES:</b>	solid delrin* rollers
------------------	-----------------------

**SPECIFICATIONS & NOTES:**

- ▶ cabinet and drawer profile with screw holes
- ▶ high lateral stability through specially formed middle profile (material thickness 2 mm) and guide rollers
- ▶ ideal running characteristic and smoothness of running through integrated progressive-action
- ▶ safety clip mounted in middle profile
- ▶ double-sided captive profile

**ECD** Easy Close Device (ECD) integrated

① also available with 60 mm over-extension



screw holes for 3,5 mm spax screws

L mm	EX full-ext.	EX over-ext.	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	Weight per pair (kg)	Order No. full-ext.	Order No. over-ext.
335	320	395	28	156	316			163			300	*	*	*
350	335	410	28	156	316			163			315	*	► 8222	*
385	370	445	28	156	348			163			350	*	*	*
400	385	460	28	156	380			163			365	*	► 8224	*
435	420	495	28	156	316	412		163	323		400	*	*	*
450	435	510	28	156	316	412		163	355		415	*	► 8226	*
485	470	545	28	156	348	444		163	355		450	*	*	*
500	485	560	28	156	348	476		163	355		465	*	► 8228	*
535	520	595	28	156	348	508		163	355		500	*	*	*
550	535	610	28	156	348	508		163	355		515	*	► 8230	► 8250
585	570	645	28	156	348	540		195	355		550	*	*	*
600	585	660	28	156	348	572		195	355		565	*	► 8232	► 8254
635	620	695	28	156	348	604		163	355	547	600	*	*	*
650	635	710	28	156	348	604		163	355	547	615	*	► 8234	*
685	670	745	28	156	348	540	668	163	355	547	650	*	*	*
700	685	760	28	156	348	540	668	163	355	547	665	*	► 8236	*
735	720	795	28	156	348	572	700	163	355	547	700	*	*	*
750	735	810	28	156	348	572	732	163	355	547	715	*	*	*

Packing Unit: **on request**

► prompt delivery \* on request



# FR 790 SCC

NSF

<b>SLIDE TYPE:</b>	Progressive-Action Full-Extension Drawer Slide
<b>MOUNTING:</b>	Side Mount

<b>WIDTH:</b>	18 mm
<b>LOAD CAPACITY:</b>	dynamic up to <b>68 kg</b> (full-ext.) dynamic up to <b>53 kg</b> (over-ext.)



**MATERIAL:** stainless steel 1.4509 (SCC)

**FEATURES:** solid delrin\* rollers

## SPECIFICATIONS & NOTES:

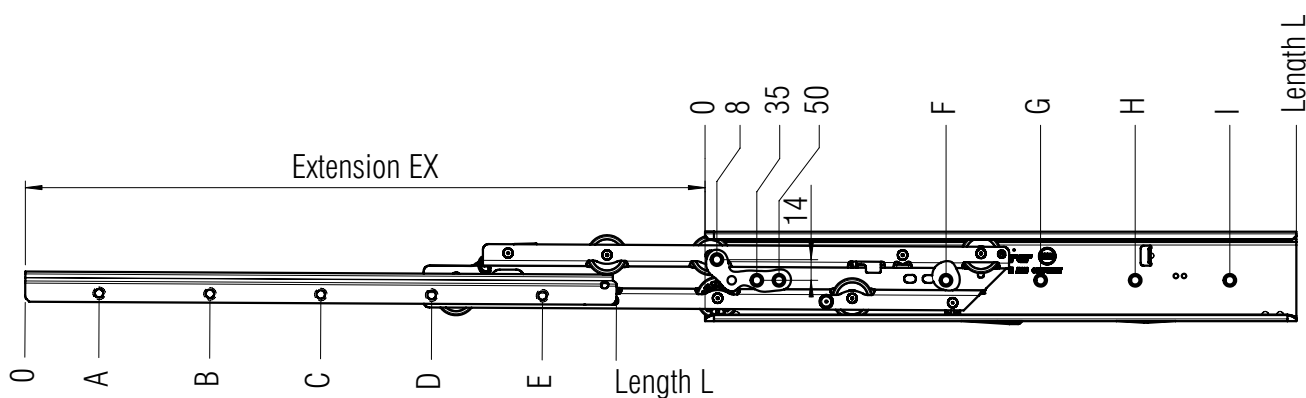
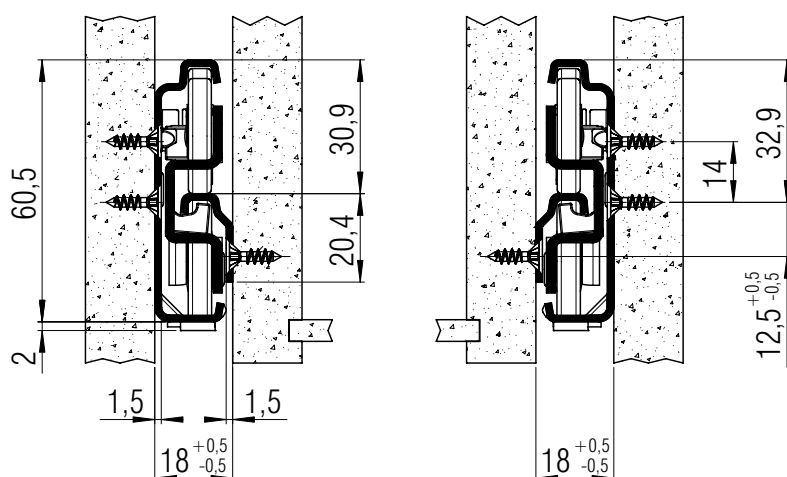
- ▶ cabinet and drawer profile with screw holes
- ▶ high lateral stability through specially formed middle profile (material thickness 2 mm) and guide rollers
- ▶ ideal running characteristic and smoothness of running through integrated progressive-action
- ▶ safety clip mounted in middle profile
- ▶ double-sided captive profile
- ▶ self closing, soft stop

① compatible with regular-extension drawer slide  
FR 1052 SCC

① also available with 60 mm over-extension

① also available as heat resistant model (up to 110° C)  
– Load Capacity 50 kg (full ext.), 40 kg (over ext. –  
drawer profile without screw holes)

\*DuPont (TM) Delrin®



screw holes for 3,5 mm spax screws

L mm	EX full-ext.	EX over-ext.	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	Weight per pair (kg)	Order No. full-ext.	Order No. over-ext.	Order No. heat resistant
350	335	410	28	156	316			163	291			1,71	► 7900	*	► 7970
400	385	460	28	156	380			163	355			1,95	► 7901	*	*
450	435	510	28	156	316	412		163	355			2,19	► 7902	*	► 7972
500	485	560	28	156	348	476		163	355	451		2,43	► 7903	*	► 7973
550	535	610	28	156	348	508		163	355	483		2,67	► 7904	► 7924	► 7974
600	585	660	28	156	348	572		195	355	547		2,91	► 7905	*	► 7975
650	635	710	28	156	348	604		163	355	547		3,15	► 7906	► 7926	► 7976
700	685	760	28	156	348	540	668	163	355	547	643	3,39	► 7907	*	*
750	735	810	28	156	348	572	732	163	355	547	643	*	*	*	*

Packing Unit: 5 units per box

► prompt delivery \* on request

Fulterer



# FR 790 SCC-S



<b>SLIDE TYPE:</b>	Full-Extension Drawer Slide - Progressive-Action
<b>MOUNTING:</b>	Side Mount

<b>WIDTH:</b>	18 mm
<b>LOAD CAPACITY:</b>	dynamic up to <b>68 kg</b> (full-ext.) dynamic up to <b>53 kg</b> (over-ext.)



<b>MATERIAL:</b>	stainless steel 1.4509 (SCC)
------------------	------------------------------

<b>FEATURES:</b>	solid delrin* rollers
------------------	-----------------------

## SPECIFICATIONS & NOTES:

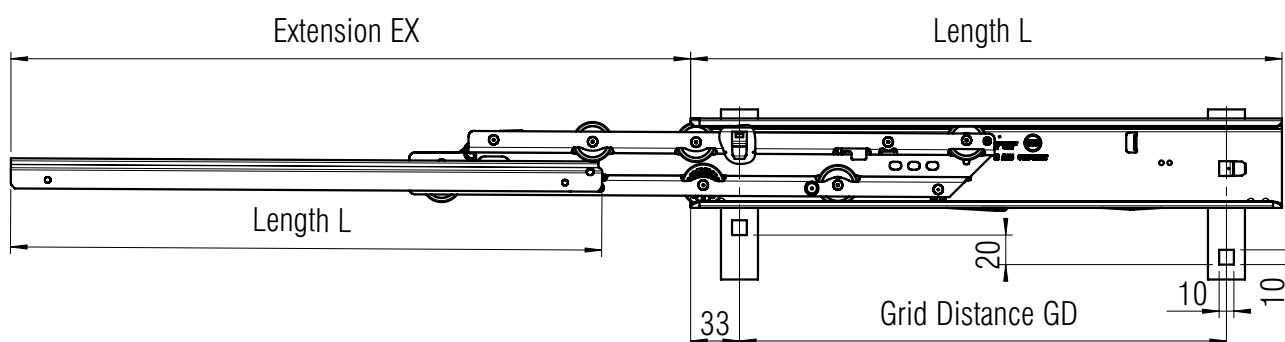
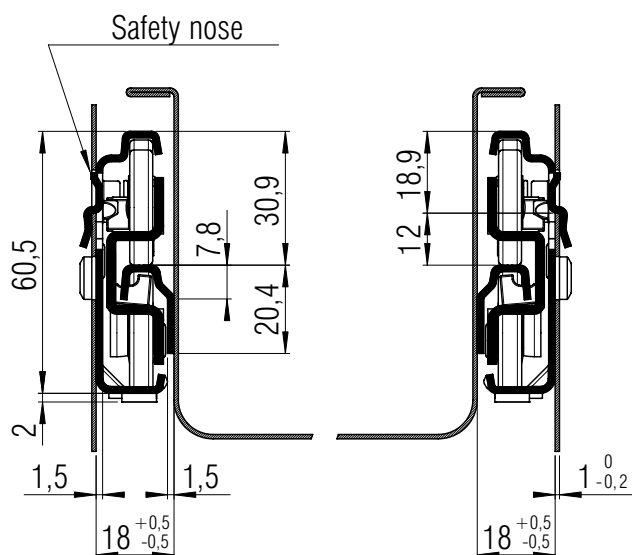
- ▶ cabinet profile with bayonet mounting tabs
- ▶ drawer profile without screw holes
- ▶ high lateral stability through specially formed middle profile (material thickness 2 mm) and guide rollers
- ▶ ideal running characteristic and smoothness of running through integrated progressive-action
- ▶ safety clip mounted in middle profile
- ▶ double-sided captive profile
- ▶ self closing, soft stop

① compatible with regular-extension drawer slides FR 1052 SCC-SC

① tool-less quick assembly of the cabinet profile

① standard grid rail (see drawing)

① on request, also available as heat resistant model (up to 110° C) – load capacity 50 kg (full-ext.), 40 kg (over-ext.)



L mm	EX full-ext.	EX over-ext.	GD mm	Weight per pair (kg)	Order No. full-ext.	Order No. over-ext.
350	335	410	279,5	1,62	*	*
400	385	460	329,5	1,68	*	*
450	435	510	379,5	2,10	*	*
500	485	560	429,5	2,34	*	*
550	535	610	479,5	2,58	*	*
600	585	660	529,5	2,82	*	*
650	635	710	579,5	3,06	*	*
700	685	760	629,5	3,30	*	*
750	735	810	679,5	3,54	*	*

Packing Unit: **on request**

**\* on request**



# FR 790 SCC-SC

NSF

<b>SLIDE TYPE:</b>	Full-Extension Drawer Slide - Progressive-Action
<b>MOUNTING:</b>	Side Mount

<b>WIDTH:</b>	18 mm
<b>LOAD CAPACITY:</b>	dynamic up to <b>68 kg</b> (full-ext.) dynamic up to <b>53 kg</b> (over-ext.)



**MATERIAL:** stainless steel 1.4509 (SCC)

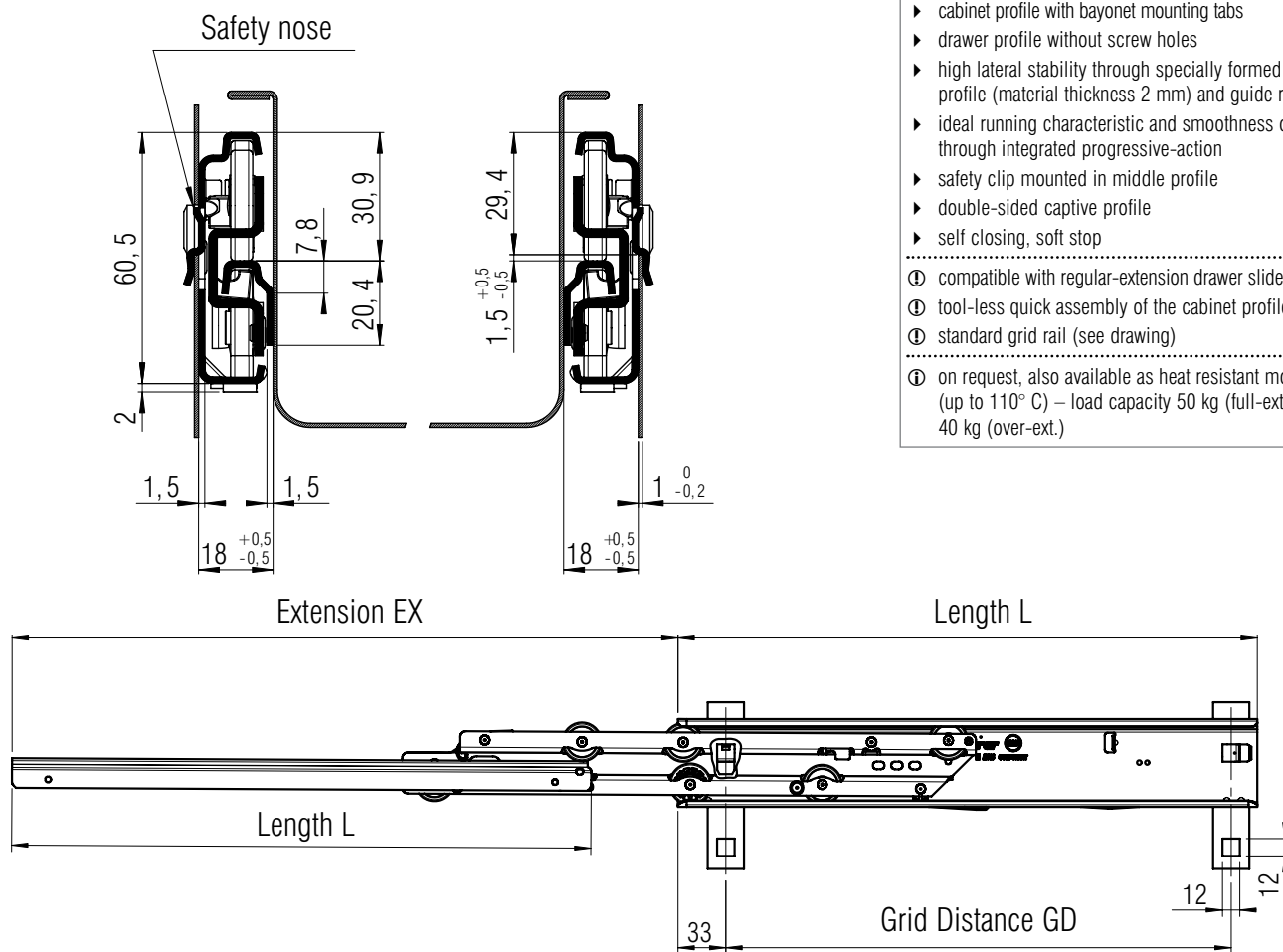
**FEATURES:** solid delrin\* rollers

## SPECIFICATIONS & NOTES:

- ▶ cabinet profile with bayonet mounting tabs
- ▶ drawer profile without screw holes
- ▶ high lateral stability through specially formed middle profile (material thickness 2 mm) and guide rollers
- ▶ ideal running characteristic and smoothness of running through integrated progressive-action
- ▶ safety clip mounted in middle profile
- ▶ double-sided captive profile
- ▶ self closing, soft stop

- ① compatible with regular-extension drawer slide SCC-SC
- ① tool-less quick assembly of the cabinet profile
- ① standard grid rail (see drawing)
- ① on request, also available as heat resistant model (up to 110° C) – load capacity 50 kg (full-ext.), 40 kg (over-ext.)

\*DuPont (TM) Delrin®



L mm	EX full-ext.	EX over-ext.	GD mm	Weight per pair (kg)	Order No. full-ext.	Order No. over-ext.
350	335	410	299	1,62	*	*
400	385	460	349	1,68	*	▶ 8021
450	435	510	399	2,10	*	*
500	485	560	449	2,34	*	▶ 8023
550	535	610	499	2,58	*	▶ 8024
600	585	660	549	2,82	*	▶ 8025
650	635	710	599	3,06	*	▶ 8026
700	685	760	649	3,30	*	▶ 8027
750	735	810	699	3,54	*	*

Packing Unit: 5 units per box

▶ prompt delivery \* on request

Fulterer



# FR 791 SCC

NSF

<b>SLIDE TYPE:</b>	Full-Extension Drawer Slide - Progressive-Action
<b>MOUNTING:</b>	Bottom Mount

<b>WIDTH:</b>	18 mm
<b>LOAD CAPACITY:</b>	dynamic up to <b>68 kg</b> (full-ext.) dynamic up to <b>53 kg</b> (over-ext.)



<b>MATERIAL:</b>	stainless steel 1.4509 (SCC)
------------------	------------------------------

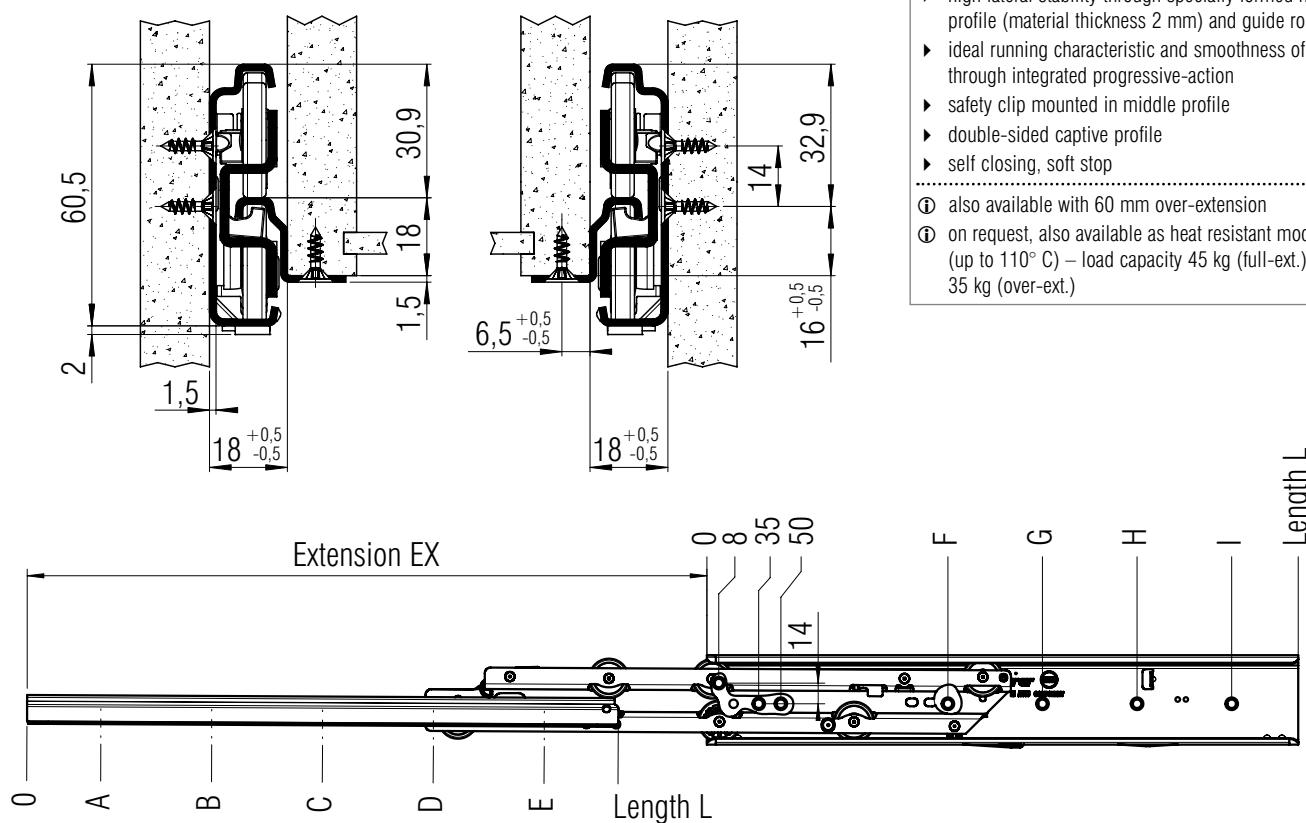
<b>FEATURES:</b>	solid delrin* rollers
------------------	-----------------------

## SPECIFICATIONS & NOTES:

- ▶ cabinet and drawer profile with screw holes
- ▶ high lateral stability through specially formed middle profile (material thickness 2 mm) and guide rollers
- ▶ ideal running characteristic and smoothness of running through integrated progressive-action
- ▶ safety clip mounted in middle profile
- ▶ double-sided captive profile
- ▶ self closing, soft stop

- ① also available with 60 mm over-extension  
① on request, also available as heat resistant model (up to 110° C) – load capacity 45 kg (full-ext.), 35 kg (over-ext.)

\*DuPont (TM) Delrin®



screw holes for 3,5 mm spax screws

L mm	EX full-ext.	EX over-ext.	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	Weight per pair (kg)	Order No. full-ext.	Order No. over-ext.
350	335	410	28	156	316			163	291			*	*	*
400	385	460	28	156	380			163	355			2,06	► 7941	*
450	435	510	28	156	316	412		163	355			2,31	► 7942	*
500	485	560	28	156	348	476		163	355	451		2,56	► 7943	*
550	535	610	28	156	348	508		163	355	483		2,82	► 7944	► 81413
600	585	660	28	156	348	572		195	355	547		3,07	► 7945	*
650	635	710	28	156	348	604		163	355	547		3,33	► 7946	*
700	685	760	28	156	348	540	668	163	355	547	643	3,58	► 7947	*
750	735	810	28	156	348	572	732	163	355	547	643	*	*	*

Packing Unit: 5 sets per box

► prompt delivery \* on request

Fulterer



# FR 7101 SCC

<b>SLIDE TYPE:</b>	Full-Extension Drawer Slide - Progressive-Action
<b>MOUNTING:</b>	Side Mount

<b>WIDTH:</b>	24 mm
<b>LOAD CAPACITY:</b>	dynamic up to <b>120 kg</b> (full-ext.) dynamic up to <b>105 kg</b> (over-ext.)



**MATERIAL:** stainless steel 1.4509 (SCC)

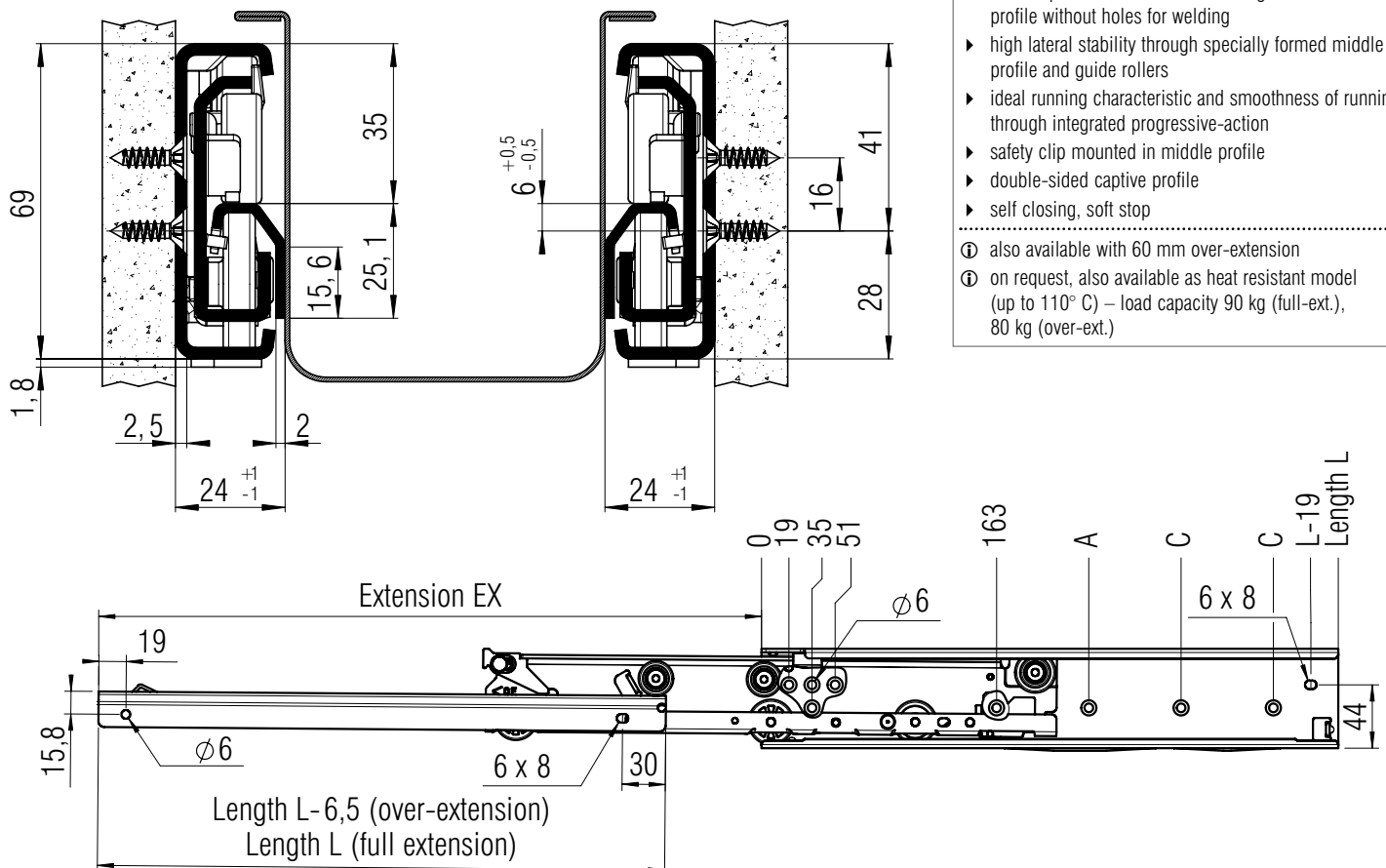
**FEATURES:** solid delrin\* rollers

## SPECIFICATIONS & NOTES:

- ▶ cabinet profile with holes for welding and drawer profile without holes for welding
- ▶ high lateral stability through specially formed middle profile and guide rollers
- ▶ ideal running characteristic and smoothness of running through integrated progressive-action
- ▶ safety clip mounted in middle profile
- ▶ double-sided captive profile
- ▶ self closing, soft stop

- ① also available with 60 mm over-extension
- ① on request, also available as heat resistant model (up to 110° C) – load capacity 90 kg (full-ext.), 80 kg (over-ext.)

\*DuPont (TM) Delrin®



screw holes for 4,5 mm spax screws

L mm	EX full-ext.	EX over-ext.	A mm	B mm	C mm	Weight per pair (kg)	Order No. full-ext.	Order No. over-ext.
400	385	460	323			3,44	► 7110	*
450	435	510	355			3,88	► 7111	*
500	485	560	291	451		4,32	► 7112	► 7122
550	535	610	323	483		4,76	► 7113	► 7123
600	585	660	355	547		5,20	► 7114	► 7124
650	635	710	355	611		5,64	► 7115	*
700	685	760	355	515	643	6,08	► 7116	*
750	735	810	355	547	675	6,52	► 7117	*

Packing Unit: 4 sets per box

► prompt delivery \* minimum order quantity and lead time on request!

**Fulterer**



# FR 7100 SCC

NSF

<b>SLIDE TYPE:</b>	Full-Extension Drawer Slide - Progressive-Action
<b>MOUNTING:</b>	Bottom Mount

<b>WIDTH:</b>	24 mm
<b>LOAD CAPACITY:</b>	dynamic up to <b>120 kg</b> (full-ext.) dynamic up to <b>105 kg</b> (over-ext.)



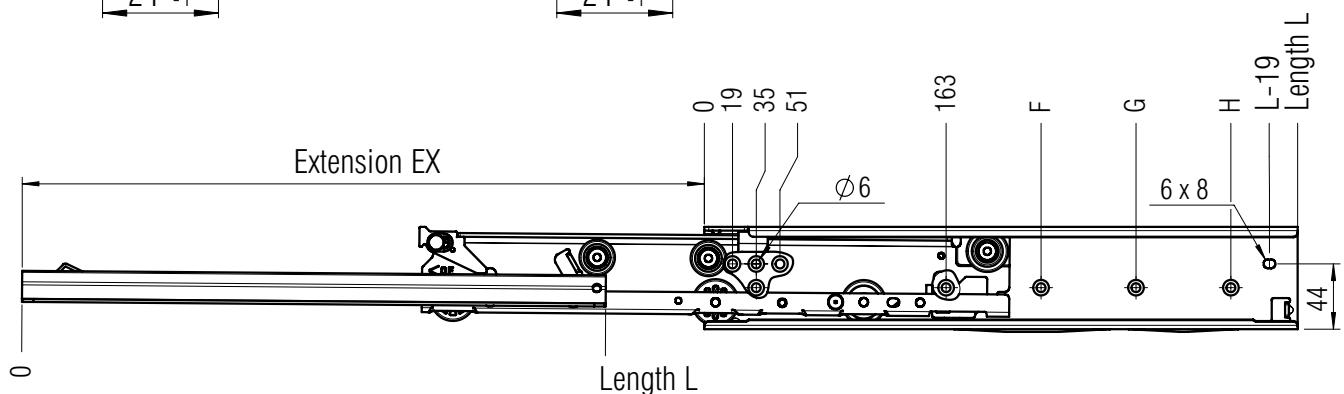
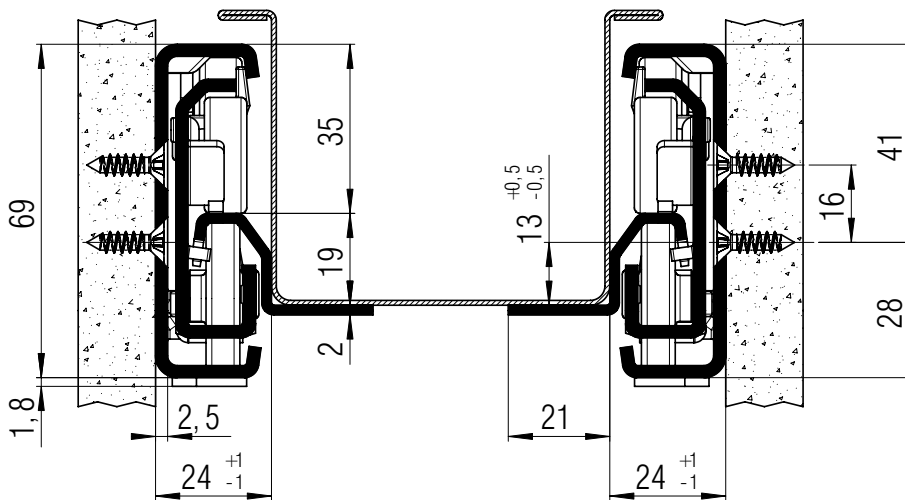
<b>MATERIAL:</b>	stainless steel 1.4509 (SCC)
------------------	------------------------------

<b>FEATURES:</b>	solid delrin* rollers
------------------	-----------------------

## SPECIFICATIONS & NOTES:

- ▶ cabinet profile with holes and drawer profile without holes for welding
  - ▶ high lateral stability through specially formed middle profile and guide rollers
  - ▶ ideal running characteristic and smoothness of running through integrated progressive-action
  - ▶ safety clip mounted in middle profile
  - ▶ double-sided captive profile
  - ▶ self closing, soft stop
- ① also available with 60 mm over-extension
- ② on request, also available as heat resistant model (up to 110° C) – load capacity 90 kg (full-ext.), 80 kg (over-ext.)

\*DuPont (TM) Delrin®



screw holes for 4,5 mm spax screws

L mm	EX full-ext.	EX over-ext.	F mm	G mm	H mm	Weight per pair (kg)	Order No. full-ext.	Order No. over-ext.
400	385	460	323			3,64	► 7130	*
450	435	510	355			4,11	► 7131	*
500	485	560	291	451		4,57	► 7132	*
550	535	610	323	483		5,04	► 7133	*
600	585	660	355	547		5,50	► 7134	*
650	635	710	355	611		5,97	► 7135	*
700	685	760	355	515	643	6,43	► 7136	*
750	735	810	355	547	675	6,90	► 7137	*

Packing Unit: 400-600 mm: 4 sets per box; 650-750 mm: 2 sets per box

► prompt delivery \* minimum order quantity and lead time on request!

Fulterer



# FR 7180 SCC

<b>SLIDE TYPE:</b>	Full-Extension Drawer Slide - Progressive-Action
<b>MOUNTING:</b>	Top Mount

<b>WIDTH:</b>	24 mm
<b>LOAD CAPACITY:</b>	dynamic up to 200 kg (full-ext.)

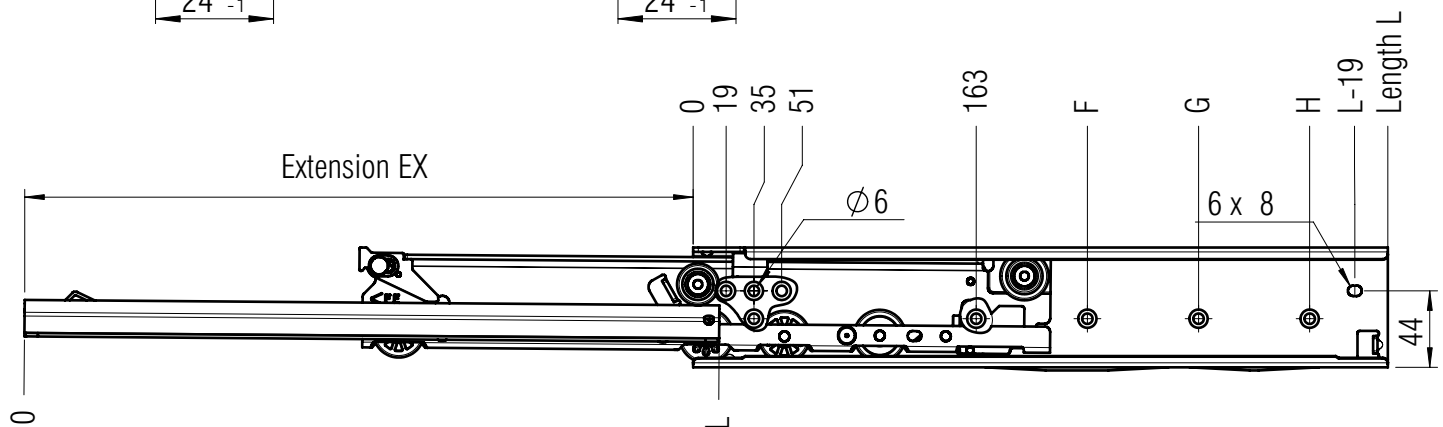
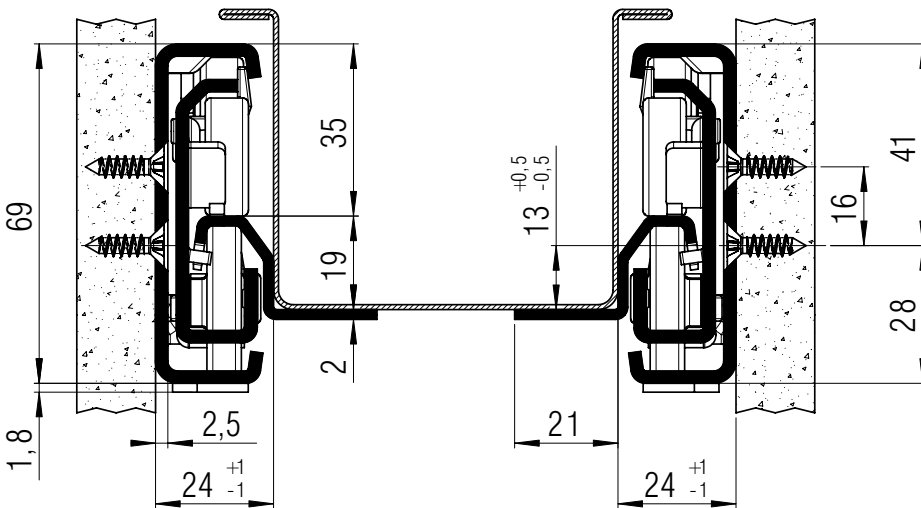


<b>MATERIAL:</b>	stainless steel 1.4509 (SCC)
------------------	------------------------------

<b>FEATURES:</b>	solid delrin* rollers
------------------	-----------------------

<b>SPECIFICATIONS &amp; NOTES:</b>
<ul style="list-style-type: none"> <li>▶ cabinet profile with holes for welding and drawer profile without holes for welding</li> <li>▶ high lateral stability through specially formed middle profile and guide rollers</li> <li>▶ ideal running characteristic and smoothness of running through integrated progressive-action</li> <li>▶ safety clip mounted in middle profile</li> <li>▶ double-sided captive profile</li> <li>▶ self closing, soft stop</li> </ul>

\*DuPont (TM) Delrin®



screw holes for 4,5 mm spax screws

L mm	EX full-ext.	F mm	G mm	H mm	Weight per pair (kg)	Order No.
400	385	323			4,08	*
450	435	355			4,56	*
500	485	291	451		5,04	*
550	535	323	483		5,55	*
600	585	355	547		6,01	*
650	635	355	611		6,60	*
700	685	355	515	643	7,15	*
750	735	355	547	675	7,65	*

Packing Unit: 2 sets per box

\* on request



# FR 7181 SCC

<b>SLIDE TYPE:</b>	Full-Extension Drawer Slide - Progressive-Action
<b>MOUNTING:</b>	Side Mount

<b>WIDTH:</b>	24 mm
<b>LOAD CAPACITY:</b>	dynamic up to 200 kg (full-ext.)

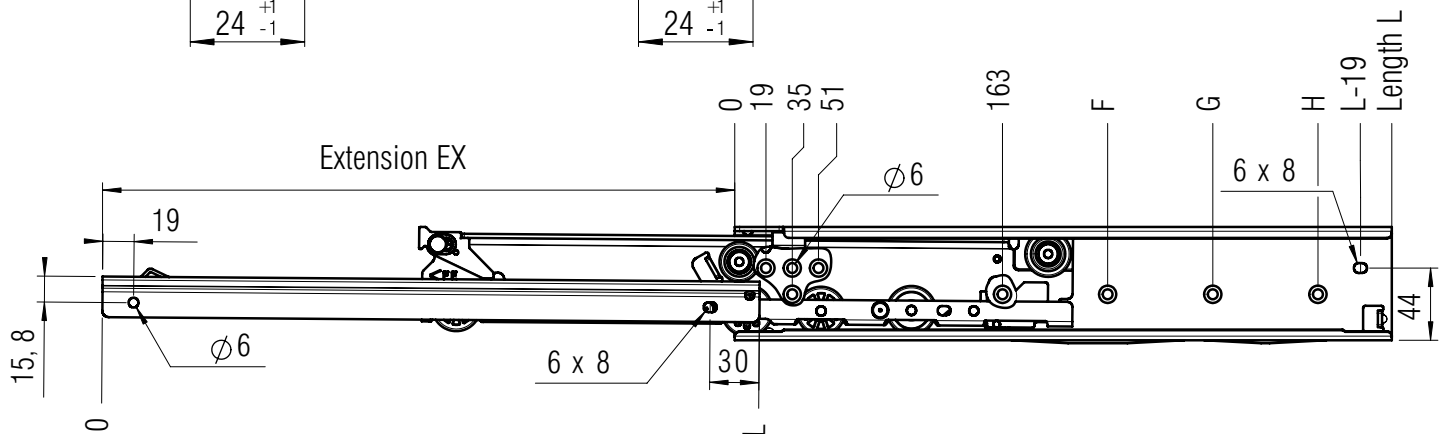
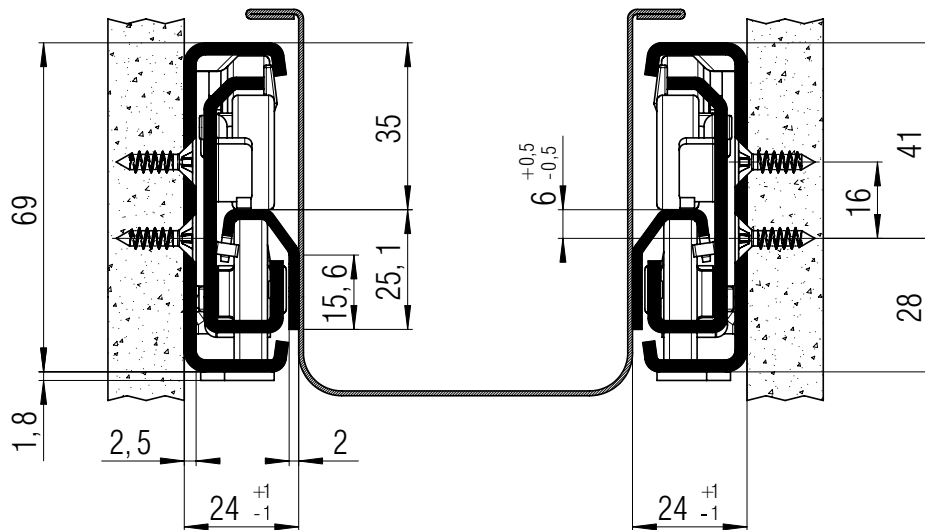


<b>MATERIAL:</b>	stainless steel 1.4509 (SCC)
------------------	------------------------------

<b>FEATURES:</b>	solid delrin* rollers
------------------	-----------------------

<b>SPECIFICATIONS &amp; NOTES:</b>
<ul style="list-style-type: none"> <li>▶ cabinet profile with holes for welding and drawer profile without holes for welding</li> <li>▶ high lateral stability through specially formed middle profile and guide rollers</li> <li>▶ ideal running characteristic and smoothness of running through integrated progressive-action</li> <li>▶ safety clip mounted in middle profile</li> <li>▶ double-sided captive profile</li> <li>▶ self closing, soft stop</li> </ul>

\*DuPont (TM) Delrin®



screw holes for 4,5 mm spax screws

L mm	EX full-ext.	F mm	G mm	H mm	Weight per pair (kg)	Order No.
400	385	323			3,88	*
450	435	355			4,83	*
500	485	291	451		4,89	*
550	535	323	483		5,27	*
600	585	355	547		5,71	*
650	635	355	611		6,20	*
700	685	355	515	643	6,80	*
750	735	355	547	675	7,27	*

Packing Unit: 2 sets per box

\* on request

**Fulterer**



# FR 7180 SCC-F

<b>SLIDE TYPE:</b>	<b>Beverage / Bottle Drawer</b>
<b>MOUNTING:</b>	side and surface mounting

<b>WIDTH:</b>	<b>445 / 525 mm</b>
<b>LOAD CAPACITY:</b>	dynamic up to <b>150 kg</b>



<b>MATERIAL:</b>	drawer stainless steel (1.4301), slide stainless steel (1.4509)
------------------	--

<b>FEATURES:</b>	solid delrin* rollers
------------------	-----------------------

## SPECIFICATIONS & NOTES:

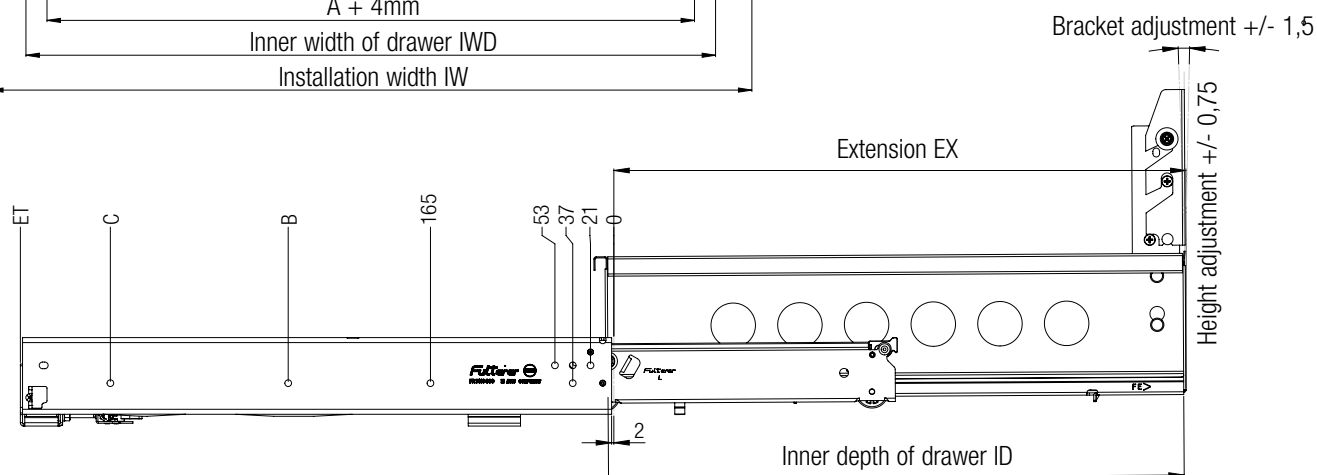
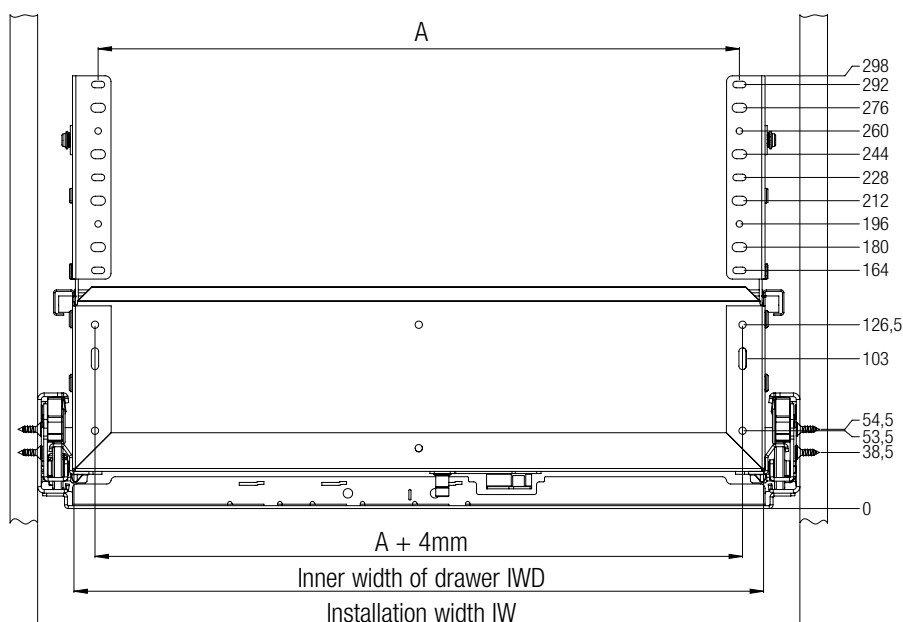
### DRAWER

- ▶ Beverage / Bottle Drawer for extreme loads
- ▶ stainless design of drawer and accessories
- ▶ easy-care design and material
- ▶ easy faceplate adjustment
- ▶ integrated locking mechanism

### DRAWER SLIDE

- ▶ cabinet profile with holes
- ▶ cross connections with connection boreholes
- ▶ high lateral stability through specially formed middle profile and guide rollers
- ▶ ideal running characteristics and smooth running
- ▶ lift out prevention clip mounted in middle profile
- ▶ smooth gliding thanks to guides on both sides

\*DuPont (TM) Delrin®



Connecting boreholes for 4.8 mm countersunk sheet metal screws

IW mm	IWD mm
445	395
445	395
445	395
525	475
525	475
525	475

ID mm	EX mm	ET mm	A mm	B mm	C mm
438	435	454	362	357	
518	515	534	362	293	453
598	595	614	362	357	549
438	435	454	442	357	
518	515	534	442	293	453
598	595	614	442	357	549

**Fulterer**



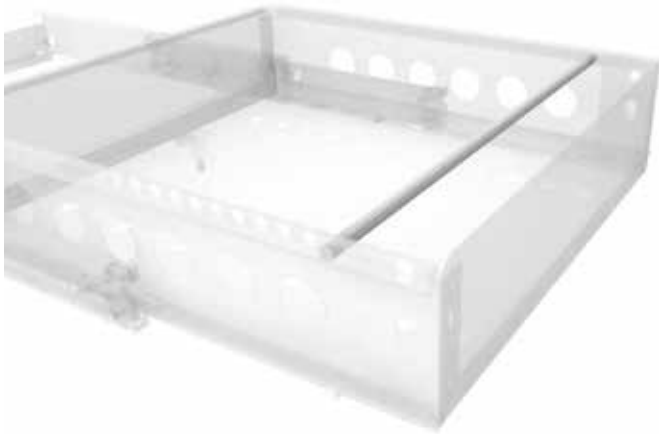
# FR 7180 SCC-F

<b>SLIDE TYPE:</b>	Beverage / Bottle Drawer
<b>MOUNTING:</b>	side and surface mounting

<b>WIDTH:</b>	445 / 525 mm
<b>LOAD CAPACITY:</b>	dynamic up to 150 kg



BEVERAGE / BOTTLE DRAWER	Width mm	Length mm	Weight kg	Order No.
	445	454	10,41	► 9004
	445	534	11,78	► 9005
	445	614	12,94	► 9006
	525	454	11,19	► 9024
	525	534	12,61	► 9025
	525	614	13,94	► 9026
Packing Unit: 1 set per box				► prompt delivery



DIVIDER	Width mm	Divider length mm	Weight kg	Order No.
	445	416	0,09	► 9013
	525	496	0,10	► 9033
Packing Unit: 1 piece				► prompt delivery



FRONT BRACKET	Height mm	Weight kg	Order No.
	298	0,63	► 9014
Packing Unit: 1 pair per box			► prompt delivery



# FR 712 SCC

## LOCKING SYSTEM

stainless locking catch to hold drawer shut

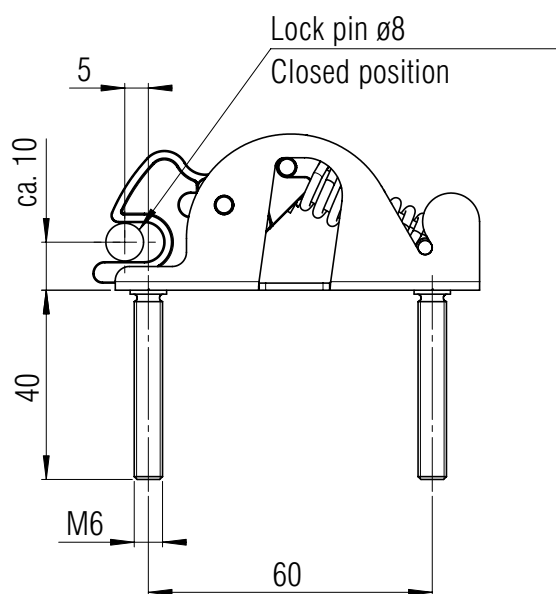
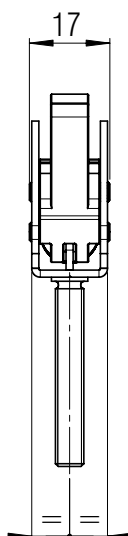
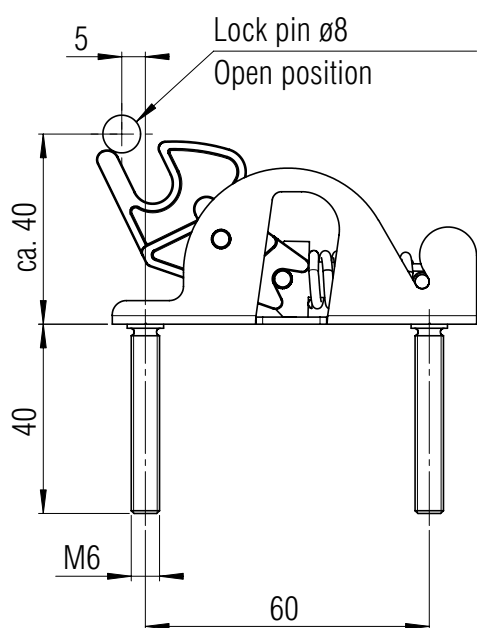
## MATERIAL:

stainless steel



## SPECIFICATIONS:

- ▶ A positive locking device with a compression spring
- ▶ CS lock pin



Type

Order No.

Locking System

▶ 6100067

Packing Unit: 1 piece

▶ prompt delivery

**Fulterer**



# Terms and conditions of sale and delivery.

## A. Validity

1. These General Terms & Conditions of Business shall apply exclusively. Any deviating or contradictory conditions are not recognized unless Fulterer GmbH (hereinafter: FULTERER) expressly accepts them in writing.
2. These General Terms & Conditions of Business shall also apply to all future transactions between the parties.

## B. Offers, cost estimates and feasibility studies

1. Offers submitted by FULTERER are non-binding, unless they are expressly designated as binding. The PURCHASER's order shall only be considered accepted upon confirmation of the order, at which point a contract is concluded.
2. Unless something different is agreed, order modifications or additional orders may be invoiced at appropriate prices.
3. Although FULTERER draws up cost estimates and feasibility studies to the best of its expert knowledge, it cannot assume any liability for their correctness. Should cost increases of more than 15% result after the placement of the order, FULTERER shall immediately inform the client of this fact. If unavoidable cost increases of less than 15% occur, no separate notification is necessary and these costs may be invoiced without further ado.
4. FULTERER retains ownership, copy- and usage rights to all feasibility studies that it creates as well as to drawings, images, calculations, prospectuses, catalogs, models, tools or other documents and resources which it provides to the PURCHASER. Without FULTERER'S express permission, the PURCHASER may not make these items available to third parties either in whole or in part, disclose them, use them either directly or via third parties or duplicate them. It must return these items in their entirety at FULTERER'S request and destroy any copies made if these are no longer required by regular business operations or if the negotiations do not lead to the conclusion of a contract.
5. Cost estimates and feasibility studies are free of charge.

## C. Confidentiality

1. The PURCHASER is obliged to maintain the confidentiality of all operating and business secrets and calculations bases and production processes made accessible, provided or otherwise disclosed to it by FULTERER in the context of the business relationship or contact and may not make them accessible to third parties in any manner without the authorization of FULTERER.
2. The confidentiality obligation shall continue to apply for 5 (five) years following the end of the business relationship.

## D. Prices, payment

1. Prices are „ex works“ (INCOTERMS 2010) plus applicable VAT; they do not include transport and packaging. Partial invoices are permissible for partial deliveries.
2. The purchase price is due for payment within 30 days of invoicing. Legal default interest shall be applied after the due date.
3. In the event of default on payment, FULTERER shall be entitled to invoice to the PURCHASER all reasonable expenses arising from the latter's failure to fulfill its payment obligations, in particular any dunning and collection/attorney costs.
4. Any received payments shall first be offset against expenses and default interest.

## E. Offsetting, retention

The PURCHASER shall only be entitled to offset claims if the counterclaims in question are undisputed or have been legally enforced. The PURCHASER shall only be entitled to a right of retention for counterclaims from the same contractual relationship.

## F. Delivery, delivery delays

1. Delivery is conditional upon the prompt and proper completion of the agreed payment and cooperation obligations of the PURCHASER. Claims for failure to fulfill the agreement remain reserved.
2. The PURCHASER is obliged to accept the deliveries made available by FULTERER. The delivered goods are considered accepted upon delivery (ex works). Deliveries may always be subdivided. Partial acceptances are permitted for partial deliveries.
3. Excess or under-deliveries are permitted with variations up to 5(five)% – for special products with the acquisition of special materials up to 10 (ten)%; in such a case the purchase price shall be adjusted to correspond to the actual delivery quantity in aliquot parts.
4. In the event of a delay in acceptance or other culpable breach of cooperation obligations on the part of the PURCHASER, FULTERER shall be entitled to receive compensation for resulting damages including any additional costs. In such a case, the risk of the accidental loss or accidental degradation of the goods shall transfer to the PURCHASER at the time of the delay in acceptance or other breach of cooperation obligations.
5. Delivery periods or delivery deadlines shall only be binding if they were specifically agreed

as binding in this case by the client and FULTERER . In all other cases they shall be non-binding. A withdrawal from the contract by the PURCHASER due to a delay in delivery shall only be permitted subject to a suitable – at least four-week – subsequent period. Such a withdrawal must be made by means of a registered letter. The right of withdrawal involves only the portion of the delivery which is in default.

## G. Place of fulfillment, assumption of risk, delay of acceptance

1. The place of fulfillment for the delivery and payment of the purchase price is 6890 Lustenau.
2. The risk of the accidental loss or accidental degradation of the good shall transfer to the PURCHASER upon acceptance (Point F. 2.), or in the event of the shipment of the good at the PURCHASER's request at the time of dispatch.
3. Goods which are not accepted on the agreed date shall be stored for a period of 6 (six) weeks at the PURCHASER's risk and expense, for which FULTERER shall invoice a net storage fee of EUR 10.00 per partial calendar day and pallet space. FULTERER shall also be entitled to insist on fulfillment of the contract or to withdraw from the contract and otherwise dispose of the good after establishing a suitable additional period.

## H. Retention of ownership

1. Until full receipt of all payments, the good shall remain the property of FULTERER. In the event of a breach of contract by the PURCHASER, including default of payment, FULTERER shall be entitled to reclaim and/or recover the goods.
2. The PURCHASER must handle the goods with proper care, sufficiently insure it and if necessary maintain it.
3. If the purchase price is not fully paid, the PURCHASER must immediately inform FULTERER in writing of this fact if the item is burdened with third party rights or subject to other claims by third parties.
4. The PURCHASER is entitled to sell goods delivered subject to retention of title onwards in the course of regular business. In such a case, however, it immediately cedes all claims from any such onward sale to FULTERER, regardless of whether such a sale takes place before after any subsequent processing of the good delivered subject to retention of title. These claims following onward sale include claims against any bank which provides or confirms a letter of credit for the PURCHASER in the context of the onward sale. The cession is hereby accepted by FULTERER.

## I. Warranty, guarantee

1. The warranty period is 6 (six) months.
2. The presence of defects must be demonstrated by the PURCHASER and claimed in detail and in writing, at the latest 14 days after delivery.
3. FULTERER is entitled, in the case of a warranty, to determine the type of warranty (remediation, exchange, price reduction or modification) at its discretion.
4. A guarantee of properties of the purchase object or sections thereof shall only be considered provided it is expressly agreed in writing before the conclusion of the contract.
5. Sect. 933b Austrian Civil Code (ABGB) shall not apply.

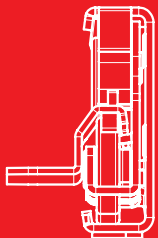
## J. Liability

1. FULTERER shall be liable for willful intent or gross negligence; if no willful breach of contract exists, liability for damages shall be limited according to the order amount (order value). FULTERER shall not be liable for indirect damages, lost profits, lost interest, foregone savings, subsequent and financial damages or damages from third party claims.
2. Liability for willful damage to life, body or health and liability under product liability laws shall not be affected by the aforementioned limitations.
3. Liability is excluded unless explicitly stated otherwise above.

## K. Final provisions, applicable law, jurisdiction

1. The parties waive the right to dispute the contract due to errors, reduction by more than half or disappearance of the basis of the contract or to submit claims on this basis or to demand a reduction in price or amendment of the contract on this basis.
2. Should any provision of this contract be or become invalid, this shall not affect the validity of the remaining provisions. In such cases the parties are obliged to replace the invalid provision by one which most closely approximates its economic intent.
3. Amendments to the contract must be in writing; this shall also apply to any waiver of the requirement of the written form.
4. The use of subcontractors is permitted in any case.
5. This contract is subject to the laws of the Republic of Austria. The provisions of the UN-CISG shall apply subsidiarily to these General Terms & Conditions of Business, the Austrian Company Code (UGB) and the ABGB.
6. The place of jurisdiction for all disputes arising from or relating to this contract is 6890 Lustenau, Austria.





**Fulterer**

**FULTERER GMBH**  
Höchstler Straße 11  
Postfach 67  
6890 Lustenau, AUSTRIA

T +43 5577 8130  
F +43 5577 8130 - 129  
info@fulterer.com  
www.fulterer.com

**FULTERER USA INC.**  
542 Townsend Avenue  
High Point  
NC 27263-4552, USA

T +1 336 431 - 4646  
F +1 336 431 - 4620  
info@fultererusa.com  
www.fultererusa.com

**FULTERER AG**  
Industriestrasse 35  
9430 St. Margrethen,  
Switzerland

T +41 71 74761 - 61  
F +41 71 74762 - 29  
info@fulterer.com  
www.fulterer.com