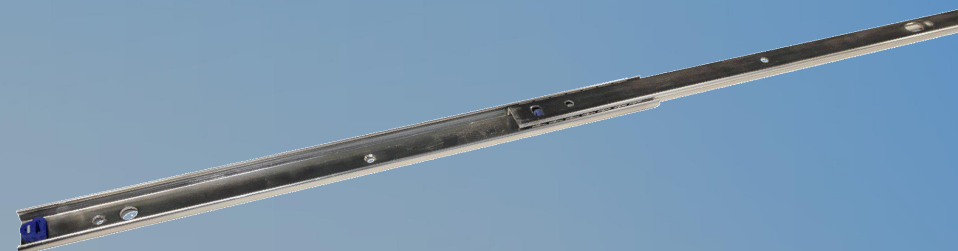
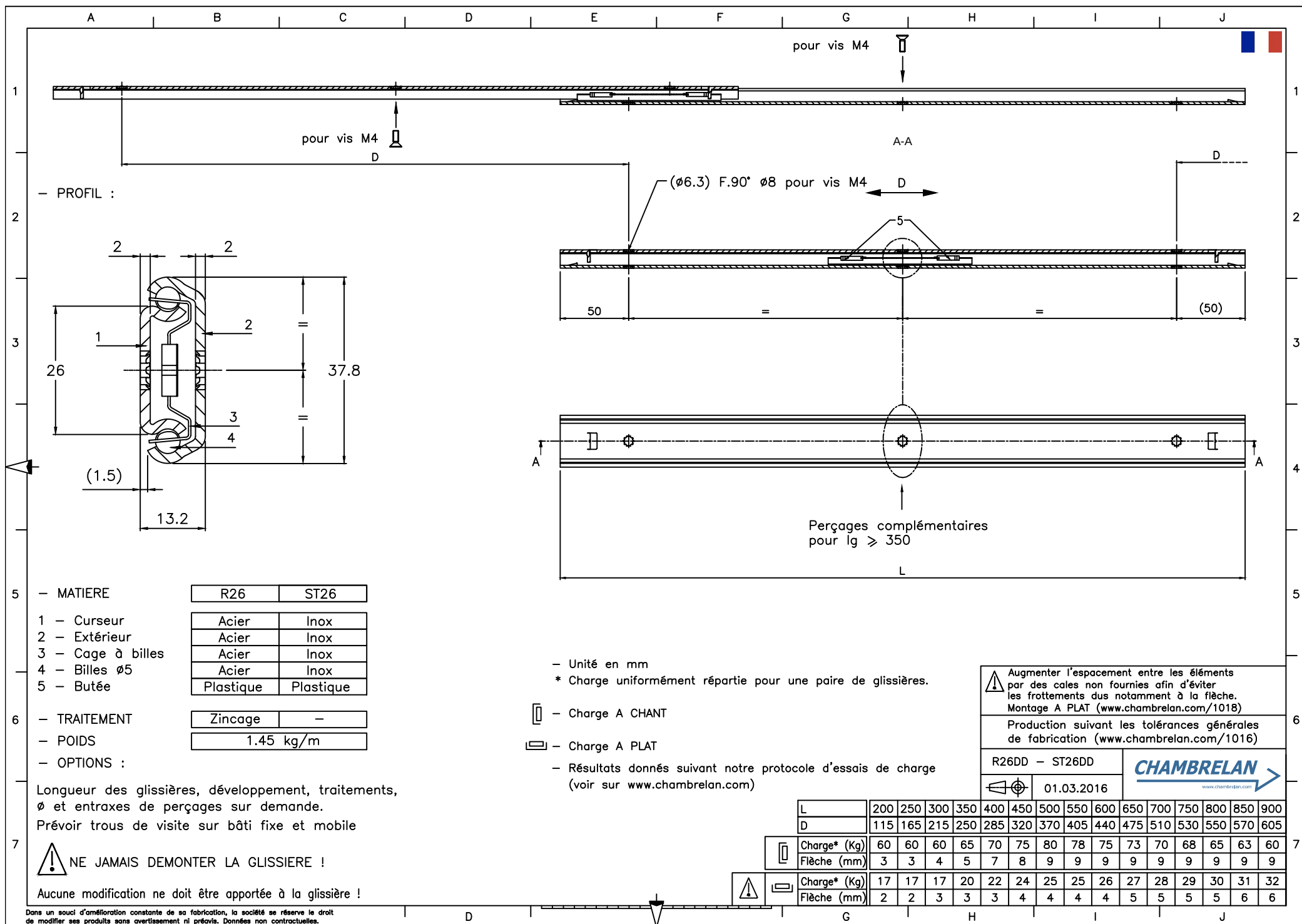


R26DD ST26DD

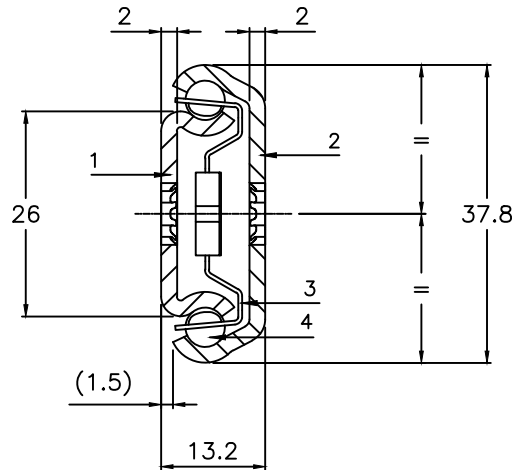
Acier zingué	Inox	Extension Partielle	 Français	
Zinc plated steel	Stainless steel	Partial Extension	 English	3
Stahl silbern verzinkt	Edelstahl	Teilauszüge	 Deutsch	4
Pozinkovaná ocel	Nerezová ocel	částečný výsuv	 Český	5
Acero zincado	Acero inoxidable	Extensión Parcial	 Español	6
Acciaio zincato	Acciaio inox	Estensione parziale	 Italiano	7
Verzinkt staal	Roestvrij staal	Gedeeltelijk uittrekbaar	 Nederlands	8
Оцинковка	Нержавеющая сталь	Частичное выдвижение	 Русский	9
Stal ocynkowana	Stal nierdzewna	Wysuw częściowy	 Polski	10







— PROFILE :



— MATERIAL

	R26	ST26
1 — Inner beam	Steel	Stainless steel
2 — Outer beam	Steel	Stainless steel
3 — Ball cages	Steel	Stainless steel
4 — Bearing Ø5	Steel	Stainless steel
5 — End stop	Plastic	Plastic

— SURFACE FINISH

Zinc plating	—
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— WEIGHT

1.45 Kg/m

— OPTIONS :

Different slide lengths, extension, surface finish,
Ø and holes centres to customer's requirement.
Foresee an access hole on your frame to fixe the slide

DO NOT DISMOUNT THE SLIDE !

Do not modify the slides !

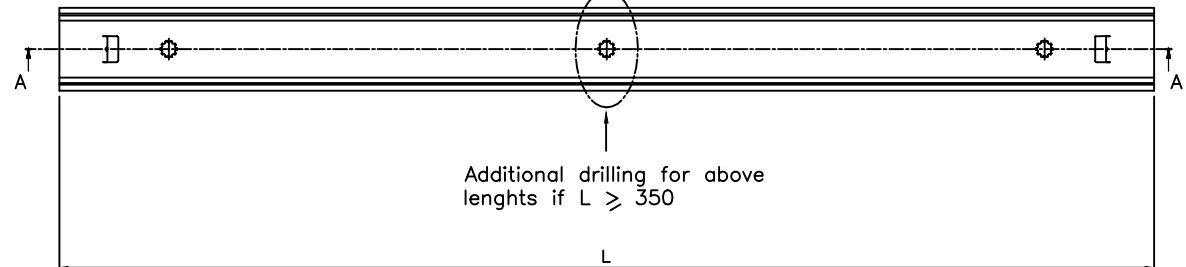
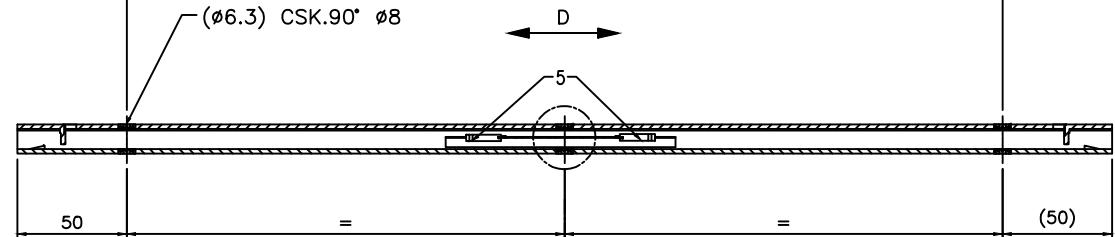
In a constant effort of improvement, the company reserves the right
to modify its products without notice. No contractual information.

for screw M4



for screw M4
D

A-A



— Dimensions in mm

* Loads indicated for a pair of slides

— Load in a major axis

— Load in a minor axis

— Results given according to our load testing protocol
(www.chambrelan.com)

Increase space between the beams through spacers
not supplied, in order to avoid the scraping
due to the deflexion.
Mounting on a minor axis(www.chambrelan.com/1018)

Production according our general manufacturing
tolerances (www.chambrelan.com/1016)

R26DD — ST26DD

01.03.2016

CHAMBRELAN
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L	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900
D	115	165	215	250	285	320	370	405	440	475	510	530	550	570	605
Load* (Kg)	60	60	60	65	70	75	80	78	75	73	70	68	65	63	60
Deflexion (mm)	3	3	4	5	7	8	9	9	9	9	9	9	9	9	9
Load* (Kg)	17	17	17	20	22	24	25	25	26	27	28	29	30	31	32
Deflexion (mm)	2	2	3	3	3	4	4	4	4	5	5	5	5	6	6

