

CHROMATECH ultra

Value for money

CHROMATECH ultra - Long-lasting and optimal
IG-unit solution

Characteristics for "Warm edge"	CHROMATECH ultra Spacer Bar
Thermal values	<ul style="list-style-type: none">Low thermal transmittance Outside stainless steel = 15 W/mKInside polycarbonate = 0,24 W/mKLow Ψ (Psi) valueHigher surface temp. on the glassMinimal condensationUw improvement of 0.1-0.2 W/m²K
IG-unit System	<ul style="list-style-type: none">Minimal system riskFulfilment of EN 1279 part 2 and 3No chemical condensation (Fogging)High frame stabilityMinimal shape and material changes secures long durabilityHigh UV-resistance
Workability	<ul style="list-style-type: none">Bending with empty spacer barBending with prefilled spacer barHigh productivityFrames with corner keysAlso suitable for modelsEasy to fill - side and back are possible
Spacer Bar / System cost	<ul style="list-style-type: none">Long lifetimeExcellent value for moneyFlexible easy production



CHROMATECH ultra

Considerably reduced cold-bridging in the IG-unit

Prevents

- Condensation on the IG-unit & the Window rabbet
- Consequently damage on frame in shape of fungus
- Reduction in heat loss (Uw value) 0.1-0.2 W/m²K



CHROMATECH ultra - the ultimate solution

ROLLTECH

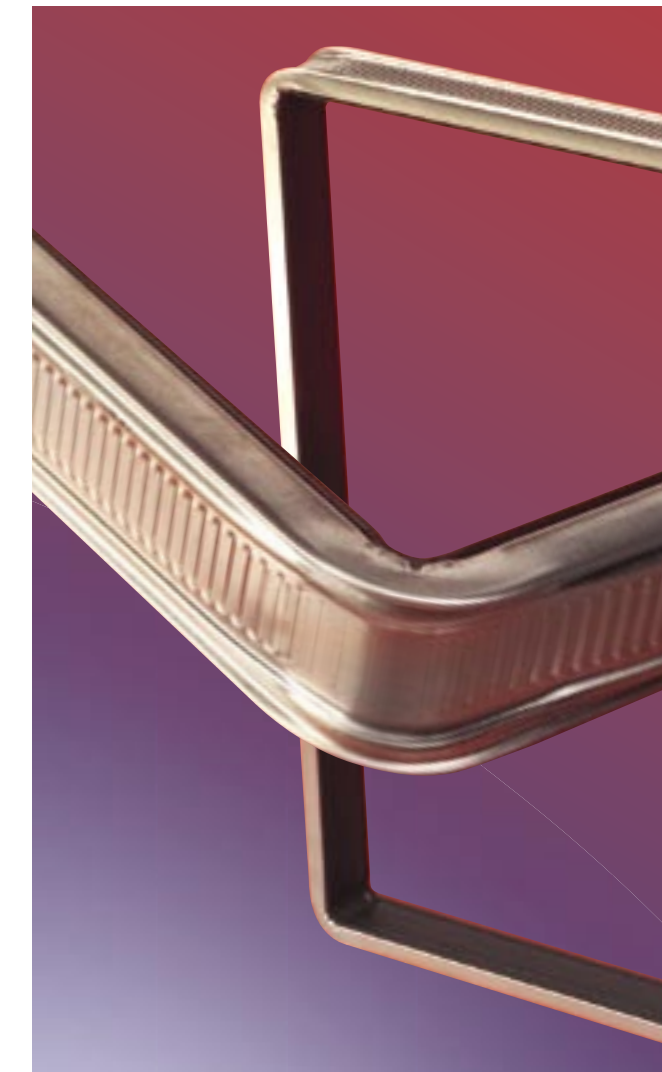
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Your Double Glazing/Window partner:

ROLLTECH

ROLLTECH A/S - an Alu-Pro Group Company



Stainless steel spacer
with polycarbonate top

CHROMATECH ultra

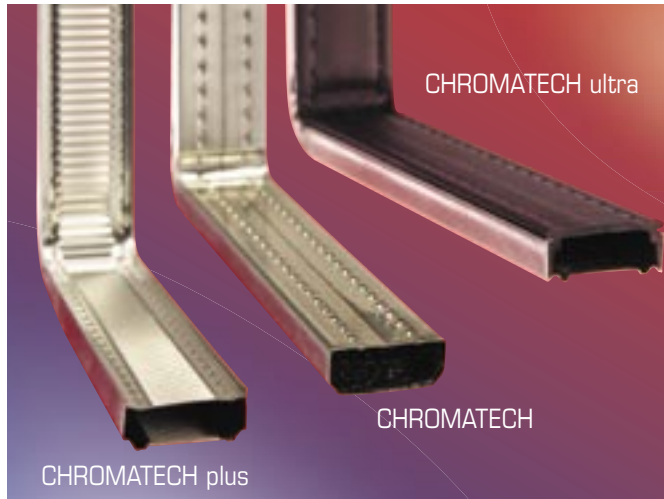
- WARM EDGE for the modern window



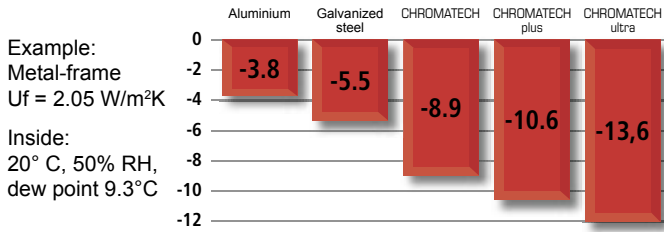
CHROMATECH ultra

Condensation can be minimized - consequently damage can be avoided!

ROLLTECH has 3 ranges of WARM EDGE spacer bars in stainless steel:



Critical outdoor temperature in °C, at which condensation begins on the inside.



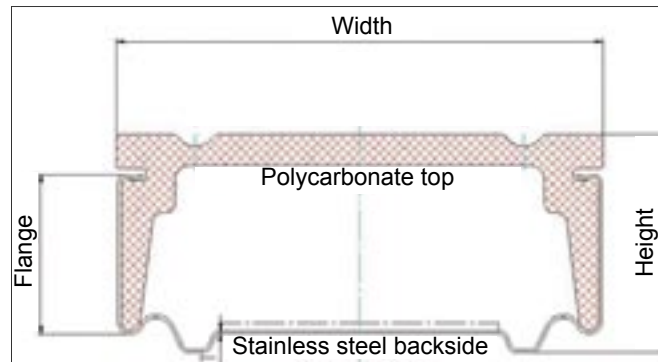
ROLLTECH offers more!

- More than 20 years user experience
- Short delivery time
- ISO 9001

Stainless Steel spacer bars are used with the best references in the façade industry

CHROMATECH ultra

- Wellknown stainless steel technology combined with polycarbonate top.
- High spacer stability and very strong corners enable a smooth production flow.
- Can be bended on all benders supplied today.
(Saw for stainless steel).
- Excellent corner giving optimal conditions for butyle application.



TYPE	WIDTH	HEIGHT
CHROMATECH ultra 10*	9.5	7.0
CHROMATECH ultra 12*	11.5	7.0
CHROMATECH ultra 14	13.5	7.0
CHROMATECH ultra 15	14.5	7.0
CHROMATECH ultra 16*	15.5	7.0
CHROMATECH ultra 18	17.5	7.0
CHROMATECH ultra 20*	19.5	7.0

* Sizes available in April 2009.

- Can be supplied in RAL colours 7035, 7040 and 9004.
- Full Programme available in 2. half 2009.

Window - Uw - calculation after EN 10077:

$$U_w = \frac{U_g \cdot A_g + U_f \cdot A_f + \Psi \cdot I}{A_g + A_f}$$

Thermal data for CHROMATECH ultra:

Ψ - values for spacer bars for different representative frame systems as defined in the ift guideline WA-08/1 "Thermally improved spacers - Part 1: Determination of the representative psi values for window frame profiles".

Double IG-unit: 4/16/4 with Ug = 1,1 W/m²K

Frame	Spacer Bar	Ψ - values in W/mK
Aluminium	Aluminium	0,111
	CHROMATECH plus	0,067
	CHROMATECH ultra	0,051
Wood	Aluminium	0,081
	CHROMATECH plus	0,052
	CHROMATECH ultra	0,041
PVC	Aluminium	0,077
	CHROMATECH plus	0,051
	CHROMATECH ultra	0,041

Triple IG-unit: 4/12/4/12/4 with Ug = 0,7 W/m²K

Frame	Spacer Bar	Ψ - values in W/mK
Aluminium	Aluminium	0,111
	CHROMATECH plus	0,063
	CHROMATECH ultra	0,045
Wood	Aluminium	0,086
	CHROMATECH plus	0,052
	CHROMATECH ultra	0,040
PVC	Aluminium	0,075
	CHROMATECH plus	0,048
	CHROMATECH ultra	0,038

PS. This directive also governs the area of validity and application of the representative psi values. In order to avoid rounding errors, the psi values in the data sheet have been given to 0.001 W/mK. The method used for the arithmetic determination of the psi values has an accuracy of ±0.003 W/mK. Differences of less than 0.005 W/mK are not significant.

Please note: Ψ - value depends on many factors:

- Actual position of IG-unit in the frame
- Uf - value of the window frame
- Ug - value of the IG-unit