

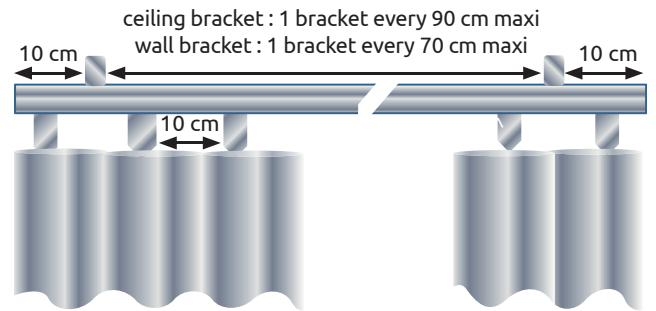
TECHNICAL DATA SHEET TRACK & SUPPLIES KS RAIL WAVE SYSTEM

Product	Product reference
RAIL KS VAGUE	KS VAGUE

Suitable for wave system.

TECHNICAL INFORMATION:

Size: 15 x 20 mm
 Weight: 150 grams per meter
 Material: extruded aluminium
 Curtain maximum weight: 4 kg/ml
 Available colours: lacquered white / grey / black



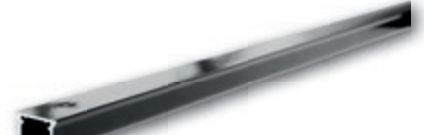
/!\ Asymmetric sliders are available in white only /!



Lacquered white
RAL 9016

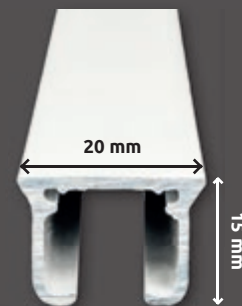


Lacquered grey
RAL 9005



Lacquered black
RAL 9006

STANDARD ASSEMBLY:



White
Ref. 795 501



Grey
Ref. 481 600 3000-A



Black
Ref. 481 600 6000-A



White KS sliders for wave system

Available in grey and black
 Ref. ARS68B060 (space of 60mm)
 Ref. ARS68B080 (space of 80mm)

KS end cap

OPTIONAL ACCESSORIES :



KS brake slider
Ref. 786 461



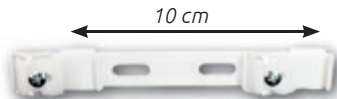
Start support KS + KSC
 Left ref: 1016601
 Right ref: 1016701



False ceiling bracket
Ref. 104 005



short



Long

Automatic ceiling bracket double
short Ref. 1018611
long Ref. 1018601



Clip ceiling bracket
Ref. 770 161 C

CEILING BRACKET :



Automatic ceiling bracket with cover (Standard)



White
Ref. 785 161



Grey
Ref. 101 820 2000

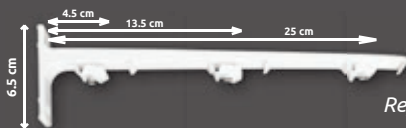


Black
Ref. 101 820 6000

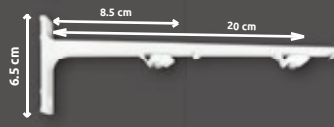
WALL BRACKET :

REINFORCED ALUMINIUM BRACKETS

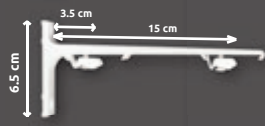
Available in white, grey and black



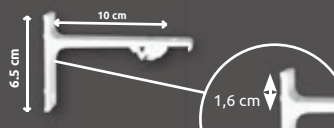
Ref. 787 461 25



Ref. 787 461 20



Ref. 787 461 15



(STANDARD)
Ref. 787 461 10



Ref. 787 461 75



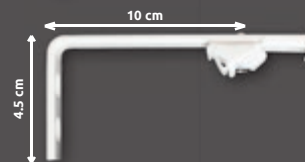
Ceiling offset

STEEL BRACKETS

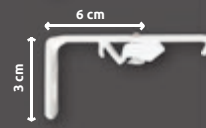
Available in white



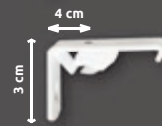
Ref. 786 161 150



(STANDARD)
Ref. 786 161 100



Ref. 786 161 60



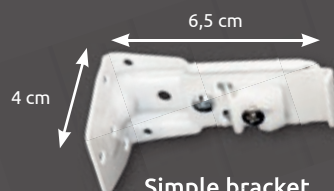
Ref. 786 161 35

ADJUSTABLE STEEL BRACKETS

Available in white



Double bracket
Ref. 102 080 1195



Simple bracket
Ref. 102 080 1115

Exemple of curtains + sheer:

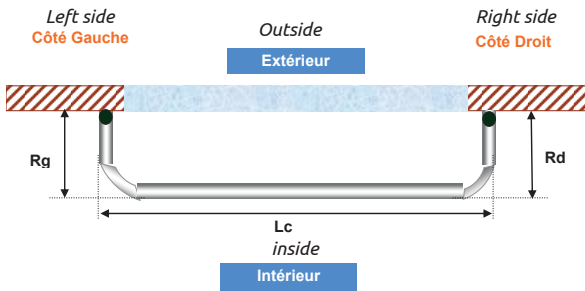


The KS rail wave system also exists as a curved rail with a **10 CM BENDING RADIUS**.

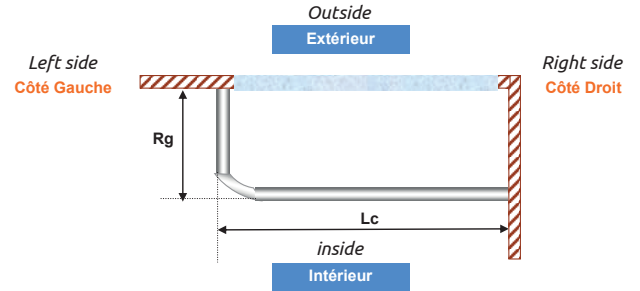
The curved KS wave track is used with the same accessories as the KS rail (seen previously on this technical data sheet).

3 POSSIBLE CONFIGURATIONS (WITHOUT SHEER):

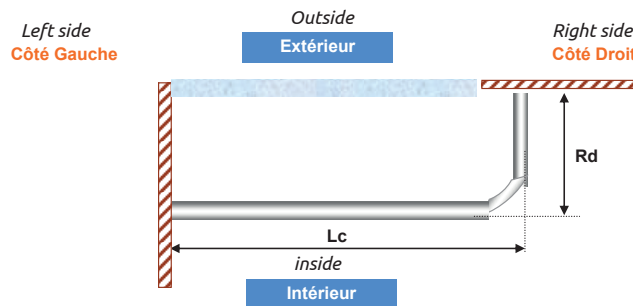
Minimum length Rg and Rd: 15 cm



KS rail wave – 2 angles of 90°:
1 or 2 curtains



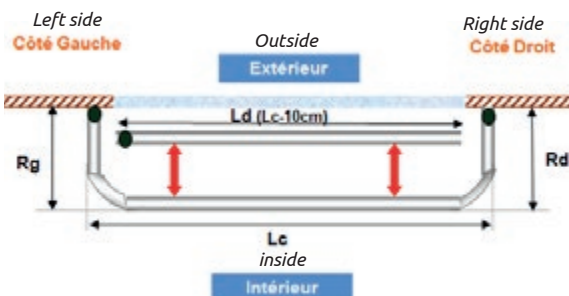
KS rail wave (BL) – 1 angle of 90° (Left side):
1 Curtain



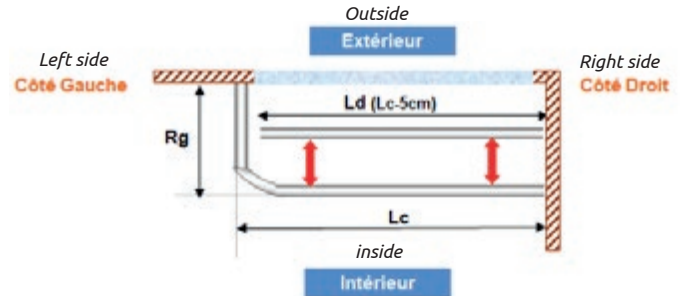
KS rail wave (BL) – 1 angle of 90° (Right side):
1 Curtain

3 POSSIBLE CONFIGURATIONS (WITH SHEER):

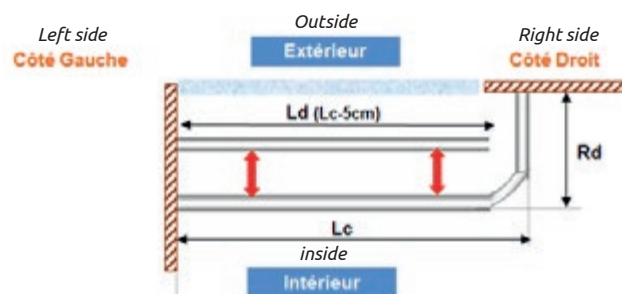
Minimum length Rg and Rd: 15 cm



KS rail wave – 2 angles of 90°:
1 or 2 curtains + sheer



KS rail wave (BL) – 1 angle of 90° (Left side):
1 Curtain + sheer



KS rail wave (BL) – 1 angle of 90° (Right side):
1 Curtain + sheer