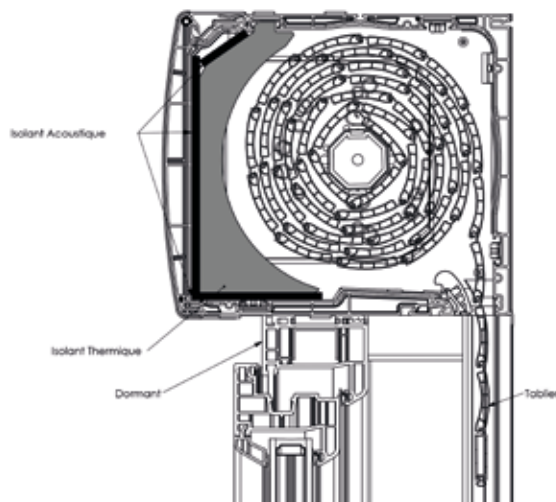


# ROLLING SHUTTER CASINGS

## TECHNICAL CHARACTERISTICS



System	Properties	Values
CASING CVR 169	Uc with ZF tip Insulating shell H509A1	2,00+(0,04/Lc)
	Uc with Z tip Insulating shell H509A1 PSE Neopor 99 861	0,81+(0,04/Lc)
	Air permeability	Class 5
	Acoustic	Rw=51 dB C,Ctr=-1,-3 Rw+Ctr=48 dB

System	Properties	Values
CASING CVR 200	Uc with ZF tip Insulating shell H509A1	2,21+(0,11/Lc)
	Uc with ZF tip Insulating shell H509A1 PSE Neopor 99 861	0,86+(0,11/Lc)
	Air permeability	Class 4
	Acoustic	Rw=51 dB C,Ctr=-1,-4 Rw+Ctr=47 dB

System	Properties	Values
CASING CVR 225	Uc with ZF tip Insulating shell H509A1	2,13+(0,15/Lc)
	Uc with ZF tip Insulating shell H509A1 PSE Neopor 99 861	0,97+(0,15/Lc)
	Air permeability	Class 2
	Acoustic	Rw=49 dB C,Ctr=-1,-6 Rw+Ctr=43 dB