

Bras rotatifs

Simple

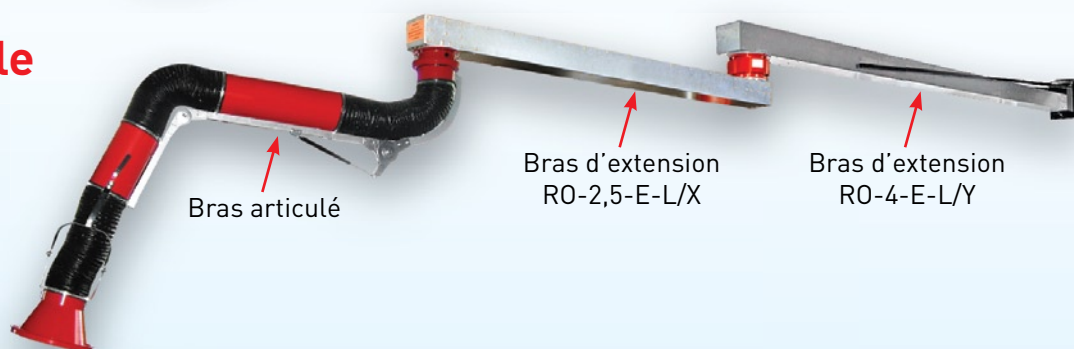


Bras articulé

Bras rotatif
RO-2,5-E

Pour augmenter
le rayon d'action
de vos aspirations

Double





Bras articulé

Bras d'extension
RO-2,5-E-L/X

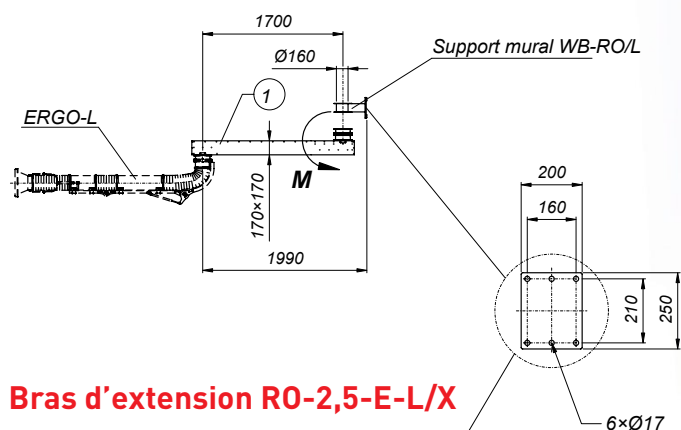
Bras d'extension
RO-4-E-L/Y

Accessoires

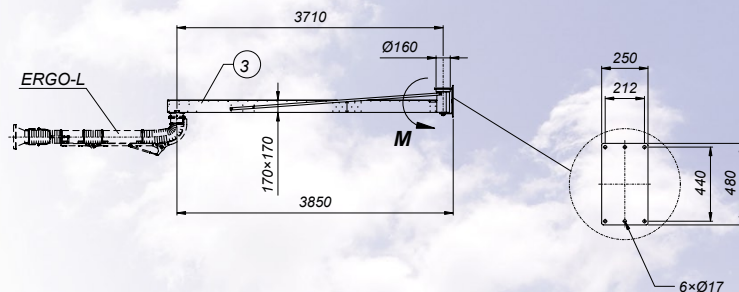
Buses circulaires

BUSES ALUMINIUM		TYPE	RÉF article	d (mm)	D (mm)	Poids (Kg)
Standard		MSA	810H20	100	245	0.30
		KSA	810H21	125	245	0.40
		LSA	810H22	175	300	0.62
		DSA	810H23	220	300	0.71
Avec spot halogène		LHA	810H17	175	300	0.72
		DHA	810H18	220	300	0.81

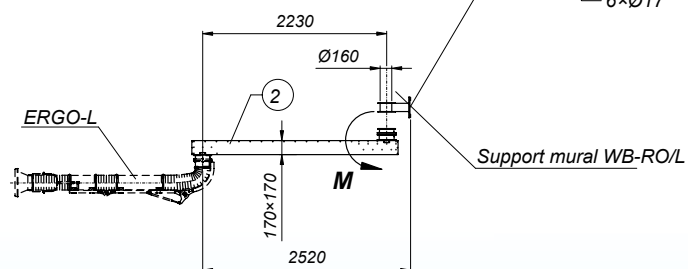
Bras d'extension RO-1,5-E-L/X



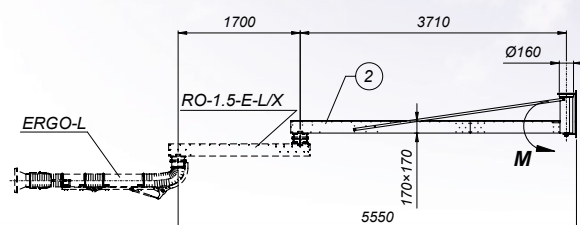
Bras d'extension RO-4-E-L/X



Bras d'extension RO-2,5-E-L/X



Bras d'extension RO-2,5-E-L/Y



REFERENCE	Article n°	Diamètre (mm)	Poids (kg)	Moment maximum (Nm)
RO-1,5-E-L/X	811R16	160	45	1400
RO-2,5-E-L/X	811R17		50	1700
RO-4-E-L/X	811R22		90	3100
RO-2,5-E-L/Y	811R21		70	4400
RO-4-E-L/Y	811R23		105	6400

Support mural

Type	REF article	d(mm)	L(mm)
WBN-125	817W13	125	250
WBN-160	817W14	160	320
WBN-200	817W15	200	340

Bride de liaison

Type	REF article	Diamètre (mm)	Pour adapter sur modèles
DC-125	830Z13	125	ERGO-M, ERGO-K
DC-160	830Z14	160	ERGO-L, RO-L
DC-200	830Z15	200	ERGO-D, RO-D
DC-250	830Z20	250	-
DC-315	830Z18	315	-