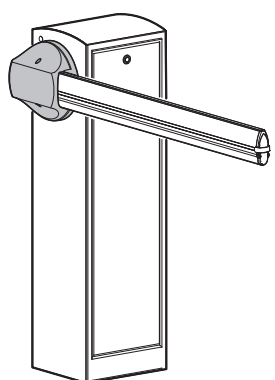


**Do not increase the
bar weight by applying
other accessories**

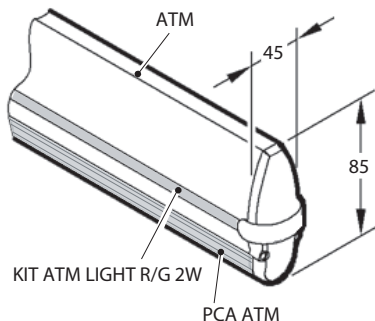
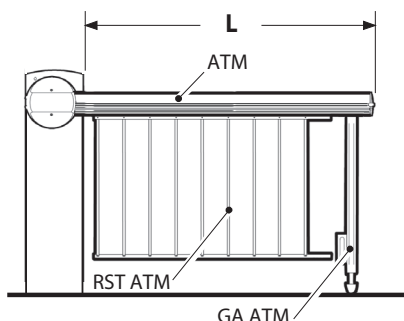
SPRING TYPE

SPRING	WIRE	COLOR
R	Ø 7.5	Red
B	Ø 8.0	Blue
G	Ø 9.5	Green



SPRING TABLE

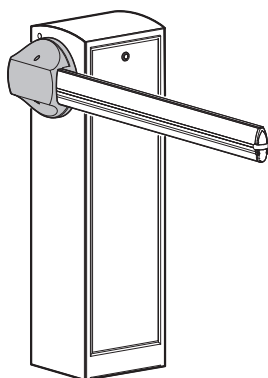
ACCESSORIES	L (mm)	1700	2000	2250	2500	2750	3000
ATM		R	R	R	R	B	B
ATM + KIT ATM LIGHT R/G 2W		R	R	R	R	B	B
ATM + PCA ATM		R	R	R	R	B	B
ATM + KIT ATM LIGHT R/G 2W + PCA ATM		R	R	R	R	B	B
ATM + RST ATM		R	R	B	B	B	G
ATM + RST ATM + KIT ATM LIGHT R/G 2W		R	R	B	B	B	G



Do not increase the bar weight by applying other accessories

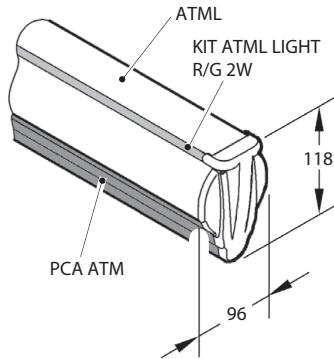
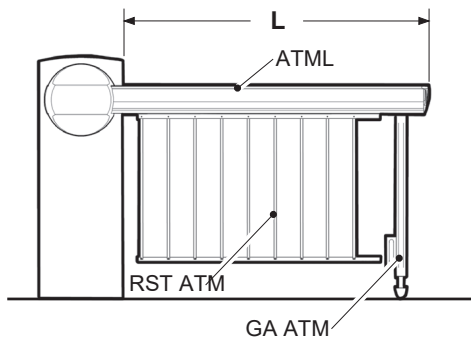
SPRING TYPE

SPRING	WIRE	COLOR
R	Ø 7.5	Red
B	Ø 8.0	Blue
G	Ø 9.5	Green



ACCESSORIES	L (mm)	1700	2000	2250	2500	2750	3000	3500	4000	4500	5000
ATM	W	R	R	R	R	B	B	G	G	G	G
ATM + KIT ATM LIGHT R/G 2W	W	R	R	R	R	B	B	G	G	G	G
ATM + PCA ATM	W	R	R	R	R	B	B	G	G	G	G
ATM + KIT ATM LIGHT R/G 2W + PCA ATM	W	R	R	R	R	B	B	G	G	G	G
ATM + GA ATM (*)	W								G	G	G
ATM + KIT ATM LIGHT R/G 2W + GA ATM (*)	W								G	G	G
ATM + PCA ATM + GA ATM (*)	W								G	G	G
ATM + KIT ATM LIGHT R/G 2W + PCA ATM + GA ATM (*)	W								G	G	
ATM + RST ATM	W	R	R	B	B	B	G	G	G	G	
ATM + RST ATM + KIT ATM LIGHT R/G 2W	W	R	R	B	B	B	G	G	G	G	
ATM + RST ATM + GA ATM (*)	W							G	G		
ATM + RST ATM + KIT ATM LIGHT R/G 2W + GA ATM (*)	W							G	G		

(*) GA ATM = EBB KIT ATM



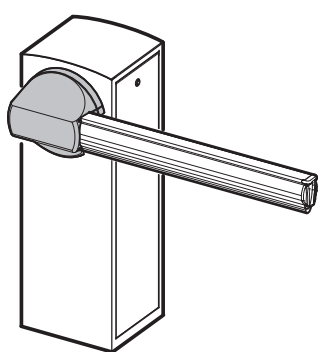
Do not increase the bar weight by applying other accessories

SPRING TYPE

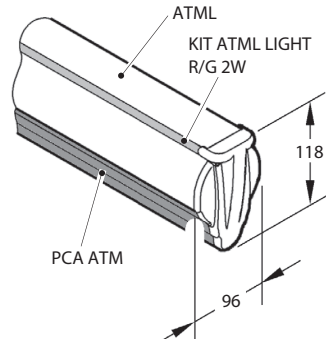
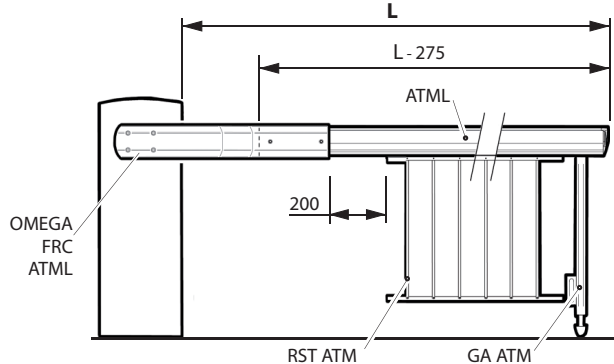
SPRING	WIRE	COLOR
W+W	Ø 7.5 + Ø 7.5	White + White
W+Y	Ø 7.5 + Ø 9.0	White + Yellow
Y	Ø 9.0	Yellow
Y+Y	Ø 9.0 + Ø 9.0	Yellow + Yellow
Y+P	Ø 9.0 + Ø 9.5	Yellow + Purple
P+P	Ø 9.5 + Ø 9.5	Purple + Purple
P+B	Ø 9.5 + Ø 11.0	Purple + Black
B+B	Ø 11.0 + Ø 11.0	Black + Black

ACCESSORIES	L (mm)	MAXIMA 60					MAXIMA 80			
		4000	4500	5000	5500	6000	6500	7000	7500	8000
ATML	W	W+W	W+W	Y	Y	W+Y	Y+Y	Y+Y	Y+P	Y+P
ATML + KIT ATML LIGHT R/G 2W	W	W+W	W+W	Y	Y	W+Y	Y+Y	Y+Y	Y+P	P+P
ATML + PCA ATM	W	W+W	Y	Y	W+Y	W+Y	Y+Y	Y+P	P+P	B+B
ATML + KIT ATML LIGHT R/G 2W + PCA ATM	W	W+W	Y	Y	W+Y	Y+Y	Y+P	Y+P	P+B	P+B
ATML + GA ATM (*)	W	W+W	Y	Y	W+Y	W+Y	Y+Y	Y+Y	P+P	P+P
ATML + KIT ATML LIGHT R/G 2W + GA ATM (*)	W	W+W	Y	Y	W+Y	W+Y	Y+Y	Y+P	P+P	P+B
ATML + PCA ATM + GA ATM (*)	W	Y	Y	W+Y	W+Y	Y+Y	P+P	P+P	P+B	B+B
ATML + KIT ATML LIGHT R/G 2W + PCA ATM + GA ATM (*)	W	Y	Y	W+Y	W+Y	Y+Y	P+P	P+P	P+B	B+B
ATML + RST ATM	W	Y	Y	W+Y	W+Y	Y+Y	P+P	P+P	P+B	B+B
ATML + RST ATM + KIT ATML LIGHT R/G 2W	W	Y	Y	W+Y	W+Y	Y+Y	P+P	P+B	B+B	
ATML + RST ATM + GA ATM (*)	W	Y	W+Y	W+Y	Y+Y	Y+Y	P+P	P+B	B+B	
ATML + RST ATM + KIT ATML LIGHT R/G 2W + GA ATM (*)	W	Y	W+Y	W+Y	Y+Y	Y+Y	P+B	P+B	B+B	

(*) GA ATM = EBB KIT ATML



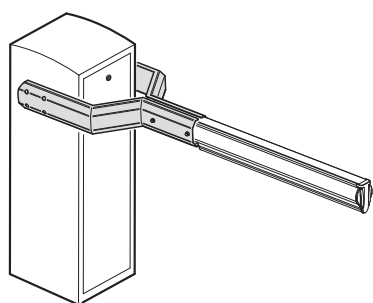
MAXIMA 60 / MAXIMA 80 + OMEGA FRC ATML

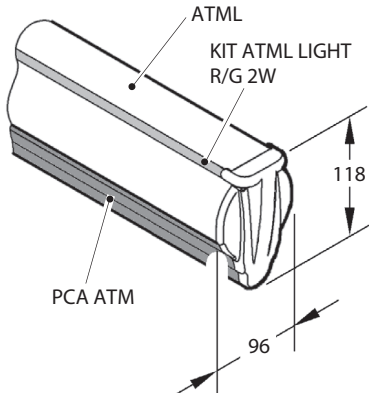
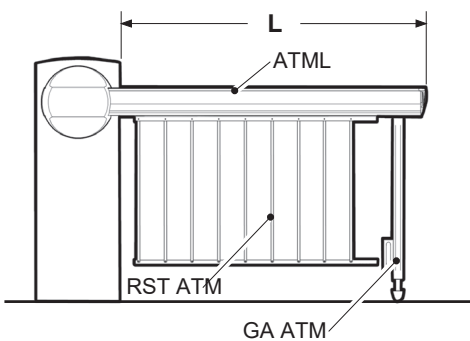


SPRING TABLE

ACCESSORIES	L (mm)	MAXIMA 60 + OMEGA FRC ATML						MAXIMA 80 + OMEGA FRC ATML			
		4000	4500	5000	5500	6000	6500	7000	7500	8000	
ATML	W	W+W	Y	Y	W+Y	W+Y	Y+Y	Y+Y	Y+P	P+P	
ATML + KIT ATML LIGHT R/G 2W	W	W+W	Y	Y	W+Y	W+Y	Y+Y	Y+P	P+P	P+P	
ATML + PCA ATM	W	Y	Y	W+Y	W+Y	Y+Y	Y+P	P+P	P+B	P+B	
ATML + KIT ATML LIGHT R/G 2W + PCA ATM	W	Y	Y	W+Y	W+Y	Y+Y	P+P	P+P	P+B	B+B	
ATML + GA ATM (*)	W	Y	Y	W+Y	W+Y	Y+Y	Y+Y	P+P	P+P	P+B	
ATML + KIT ATML LIGHT R/G 2W + GA ATM (*)	W	Y	Y	W+Y	W+Y	Y+Y	Y+P	P+P	P+B	P+B	
ATML + PCA ATM + GA ATM (*)	W	Y	W+Y	W+Y	Y+Y	Y+Y	P+P	P+B	P+B	B+B	
ATML + KIT ATML LIGHT R/G 2W + PCA ATM + GA ATM (*)	W	Y	W+Y	W+Y	Y+Y	Y+Y	P+P	P+B	B+B	B+B	
ATML + RST ATM	W	Y	W+Y	W+Y	Y+Y	Y+Y	P+P	P+B	B+B	B+B	
ATML + RST ATM + KIT ATML LIGHT R/G 2W	W	Y	W+Y	W+Y	Y+Y	Y+Y	P+P	P+B	B+B	B+B	
ATML + RST ATM + GA ATM (*)	W	Y	W+Y	Y+Y	Y+Y	Y+Y	P+B	B+B			
ATML + RST ATM + KIT ATML LIGHT R/G 2W + GA ATM (*)	W	W+Y	W+Y	Y+Y	Y+Y	Y+Y	P+B	B+B			

(*) GA ATM = EBB KIT ATML



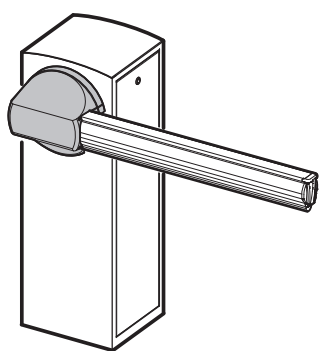


⚠ Do not increase the bar weight by applying other accessories

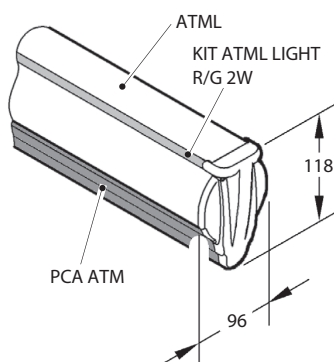
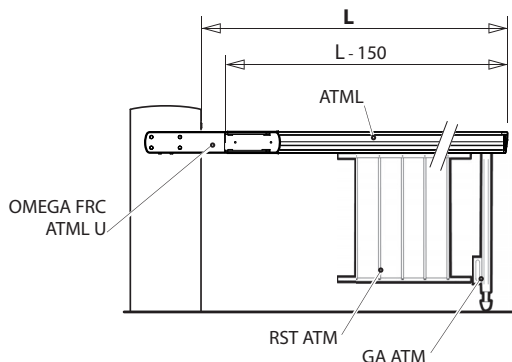
SPRING TYPE

SPRING	WIRE	COLOR
W+W	Ø 7.5 + Ø 7.5	White + White
Y	Ø 9.0	Yellow
Y+Y	Ø 9.0 + Ø 9.0	Yellow + Yellow
Y+P	Ø 9.0 + Ø 9.5	Yellow + Purple
P+P	Ø 9.5 + Ø 9.5	Purple + Purple
P+B	Ø 9.5 + Ø 11.0	Purple + Black
B+B	Ø 11.0 + Ø 11.0	Black + Black

ACCESSORIES	L (mm)	4000	4500	5000	5500	6000	6500	7000	7500	8000
ATML	W	W+W	W+W	Y	Y	W+Y	Y+Y	Y+Y	Y+P	Y+P
ATML + KIT ATML LIGHT R/G 2W	W	W+W	W+W	Y	Y	W+Y	Y+Y	Y+Y	Y+P	P+P
ATML + PCA ATM	W	W+W	Y	Y	W+Y	W+Y	Y+Y	Y+P	P+P	P+B
ATML + KIT ATML LIGHT R/G 2W + PCA ATM	W	W+W	Y	Y	W+Y	W+Y	Y+P	Y+P	P+P	P+B
ATML + GA ATM (*)	W	W+W	Y	Y	W+Y	W+Y	Y+Y	Y+P	P+P	P+P
ATML + KIT ATML LIGHT R/G 2W + GA ATM (*)	W	W+W	Y	Y	W+Y	W+Y	Y+Y	Y+P	P+P	P+B
ATML + PCA ATM + GA ATM (*)	W	W+W	Y	W+Y	W+Y	Y+Y	P+P	P+P	P+B	B+B
ATML + KIT ATML LIGHT R/G 2W + PCA ATM + GA ATM (*)	W	Y	Y	W+Y	W+Y	Y+Y	P+P	P+P	P+B	B+B
ATML + RST ATM	W	W+W	Y	W+Y	W+Y	Y+Y	P+P	P+P	P+B	B+B
ATML + RST ATM + KIT ATML LIGHT R/G 2W	W	Y	Y	W+Y	W+Y	Y+Y	P+P	P+P	P+B	P+B
ATML + RST ATM + GA ATM (*)	W	Y	Y	W+Y	Y+Y	Y+Y	P+P	P+B	B+B	B+B
ATML + RST ATM + KIT ATML LIGHT R/G 2W + GA ATM (*)	W	Y	W+Y	W+Y	Y+Y	Y+Y	P+P	P+B	B+B	B+B



(*) GA ATM = EBB KIT ATML

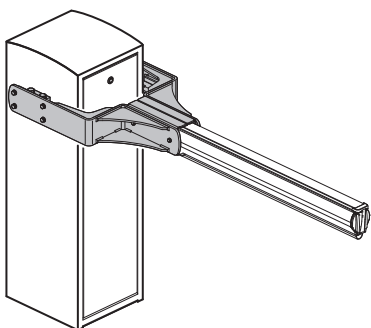


MAXIMA ULTRA 68 + OMEGA FRC ATML U

Do not increase the bar weight by applying other accessories

SPRING TYPE

SPRING	WIRE	COLOR
W+W	Ø 7.5 + Ø 7.5	White + White
W+Y	Ø 7.5 + Ø 9.0	White + Yellow
Y	Ø 9.0	Yellow
Y+Y	Ø 9.0 + Ø 9.0	Yellow + Yellow
Y+P	Ø 9.0 + Ø 9.5	Yellow + Purple
P+P	Ø 9.5 + Ø 9.5	Purple + Purple
P+B	Ø 9.5 + Ø 11.0	Purple + Black
B+B	Ø 11.0 + Ø 11.0	Black + Black



ACCESSORIES	L (mm)	4000	4500	5000	5500	6000	6500	7000	7500	8000
ATML	W	W+W	Y	Y	W+Y	W+Y	Y+Y	Y+P	Y+P	P+P
ATML + KIT ATML LIGHT R/G 2W	W	Y	Y	W+Y	W+Y	Y+Y	Y+Y	Y+P	P+P	P+P
ATML + PCA ATM	W	Y	W+Y	W+Y	W+Y	Y+Y	Y+Y	P+P	P+B	P+B
ATML + KIT ATML LIGHT R/G 2W + PCA ATM	W	Y	W+Y	W+Y	Y+Y	Y+Y	Y+P	P+P	P+B	B+B
ATML + GA ATM (*)	W	Y	W+Y	W+Y	W+Y	Y+Y	Y+Y	P+P	P+B	P+B
ATML + KIT ATML LIGHT R/G 2W + GA ATM (*)	W	Y	W+Y	W+Y	W+Y	Y+Y	Y+Y	P+P	P+B	P+B
ATML + PCA ATM + GA ATM (*)	W	Y	W+Y	W+Y	Y+Y	Y+Y	P+P	P+B	P+B	B+B
ATML + KIT ATML LIGHT R/G 2W + PCA ATM + GA ATM (*)	W	Y	W+Y	W+Y	Y+Y	Y+Y	P+P	P+B	B+B	B+B
ATML + RST ATM	W	Y	W+Y	W+Y	Y+Y	Y+Y	P+P	P+B	B+B	B+B
ATML + RST ATM + KIT ATML LIGHT R/G 2W	W	Y	W+Y	W+Y	Y+Y	Y+Y	P+P	P+B	B+B	B+B
ATML + RST ATM + GA ATM (*)	W	W+Y	W+Y	Y+Y	Y+Y	Y+Y	P+P	P+B	B+B	B+B
ATML + RST ATM + KIT ATML LIGHT R/G 2W + GA ATM (*)	W	W+Y	W+Y	Y+Y	Y+Y	Y+Y	P+P	B+B	B+B	B+B

(*) GA ATM = EBB KIT ATML