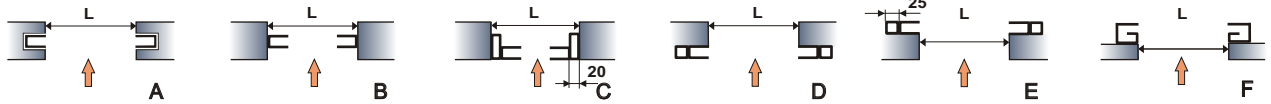
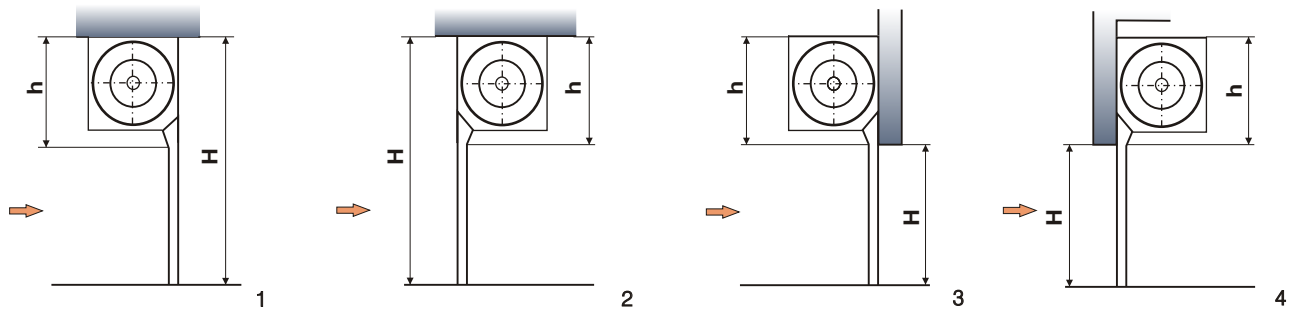
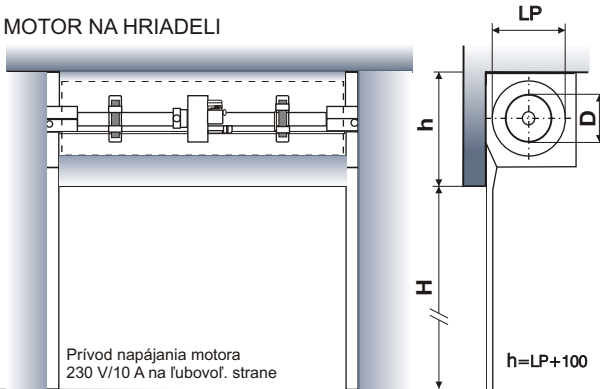


MOŽNOSTI NAVÍJANIA A UMIESTNENIE VODIACICH LIŠŤ PRE NAVÍJACIE MREŽE

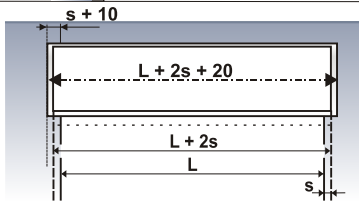
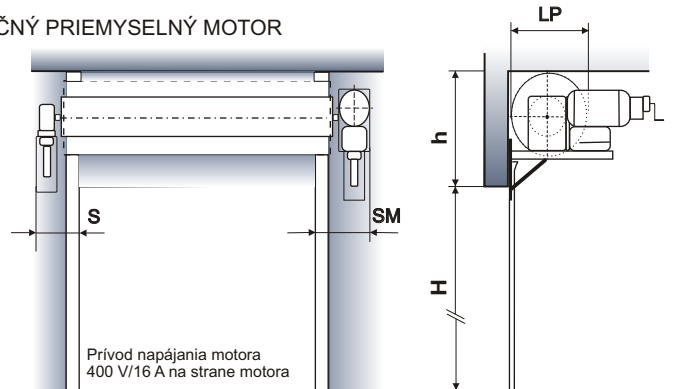


svetlá výška H	TUBONDA, TONDINO			TUBOLARE S		TUBOLARE R			šírka mreže L	vodiaca lišta pre roll motor		vodiaca lišta pre priem. motor			
	D = 200 LP	D = 220 LP	D = 240 LP	D = 220 LP	D = 240 LP	D = 200 LP	D = 220 LP	D = 240 LP		s	f	s	f	S	SM
3000	300	320	340	400	440	300	320	340	do 3500	40 x 25	75 x 52	250	350		
4000	320	340	360	430	470	320	340	360	3501 - 4500	50 x 25	75 x 52	250	350		
5000	-	360	380	460	490	-	360	380	4501 - 7500	70 x 25	75 x 52	250	350		
6000	-	-	-	-	510	-	-	-	nad 7501	-	100 x 80	280	400		

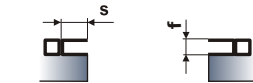
ROLL MOTOR NA HRIADELI



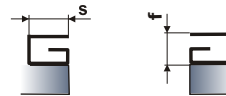
BOČNÝ PRIEMYSLELNÝ MOTOR



PROFIL VODIACEJ LIŠTY pre roll motor



PROFIL VODIACEJ LIŠTY pre priemyselný motor



Legenda:

- L = svetlá šírka otvoru
- H = svetlá výška otvoru
- D = priemer pružín
- LP = priemer navinutia mreže
- h = preklad
- f = hrúbka vod.lišty
- s = šírka vod.lišty
- S = ostenie na strane ložiska
- SM = ostenie na strane priem. motora