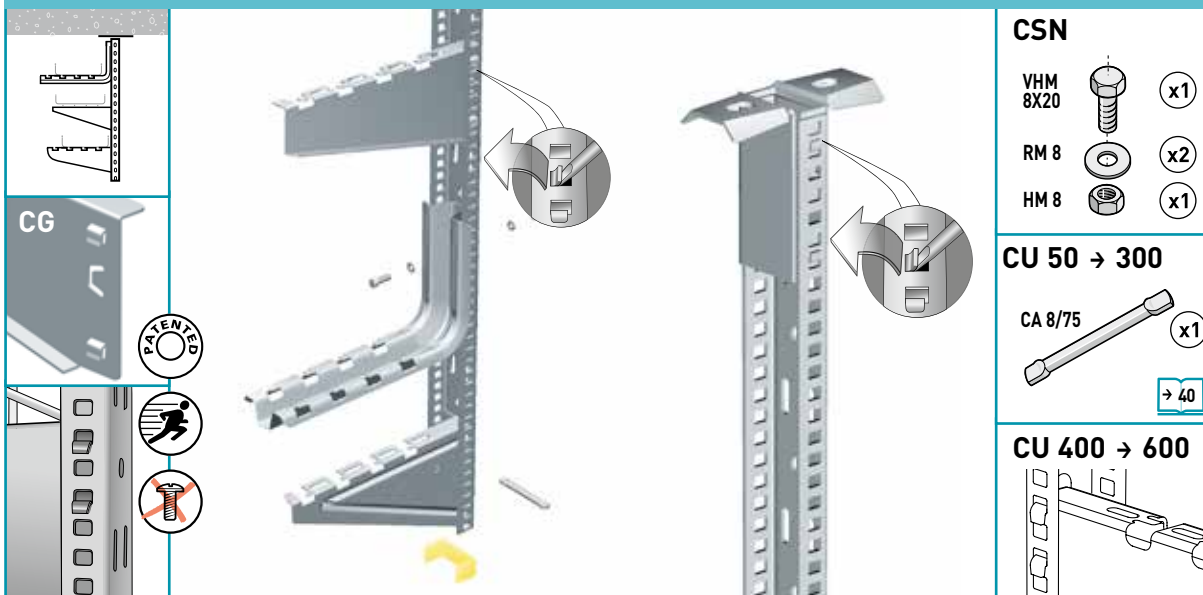
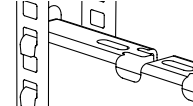


EDF **CF30 – CF54 – CF80 – CF105** **100 → 600 MM**

CSN

- VHM 8X20 (x1)
- RM 8 (x2)
- HM 8 (x1)

CU 50 → 300

- CA 8/75 (x1)
- 40

CU 400 → 600


EDF	L MM	H MM	F daN	GS	GC	304L	316L
<p>EDF 2000</p>	2000	-	-	CM 561 010	CM 561 013	CM 561 018	CM 561 014
<p>EPEDF</p>	-	-	-	PVC CM 559 615	-	-	-
<p>PFREDF</p>	-	-	18	GS CM 561 080	-	-	CM 561 084
<p>CG</p>			F daN				
CG 100	153	73	55	CM 557 920	-	-	CM 557 924
CG 150	203	73	50	CM 557 930	-	-	CM 557 934
CG 200	253	87	65	CM 557 940	-	-	CM 557 944
CG 300	353	87	70	CM 557 950	-	-	CM 557 954
CG 400	453	103	100	CM 557 960	-	-	CM 557 964
CG 500	553	103	85	CM 557 970	-	-	CM 557 974
<p>CU 50 → 300</p>							
CU 50	107	85	65	CM 557 400	CM 557 403	-	CM 557 404
CU 100	157	85	50	CM 557 410	CM 557 413	-	CM 557 414
CU 150	207	124	120	CM 557 420	CM 557 423	-	CM 557 424
CU 200	257	139	110	CM 557 430	CM 557 433	-	CM 557 434
CU 300	357	139	120	CM 557 440	CM 557 443	-	CM 557 444
<p>CU 400 → 600</p>							
CU 400	457	138	115	CM 557 450	CM 557 453	-	CM 557 454
CU 500	557	138	165	CM 557 460	CM 557 463	-	CM 557 464
CU 600	657	138	145	CM 557 470	CM 557 473	-	CM 557 474