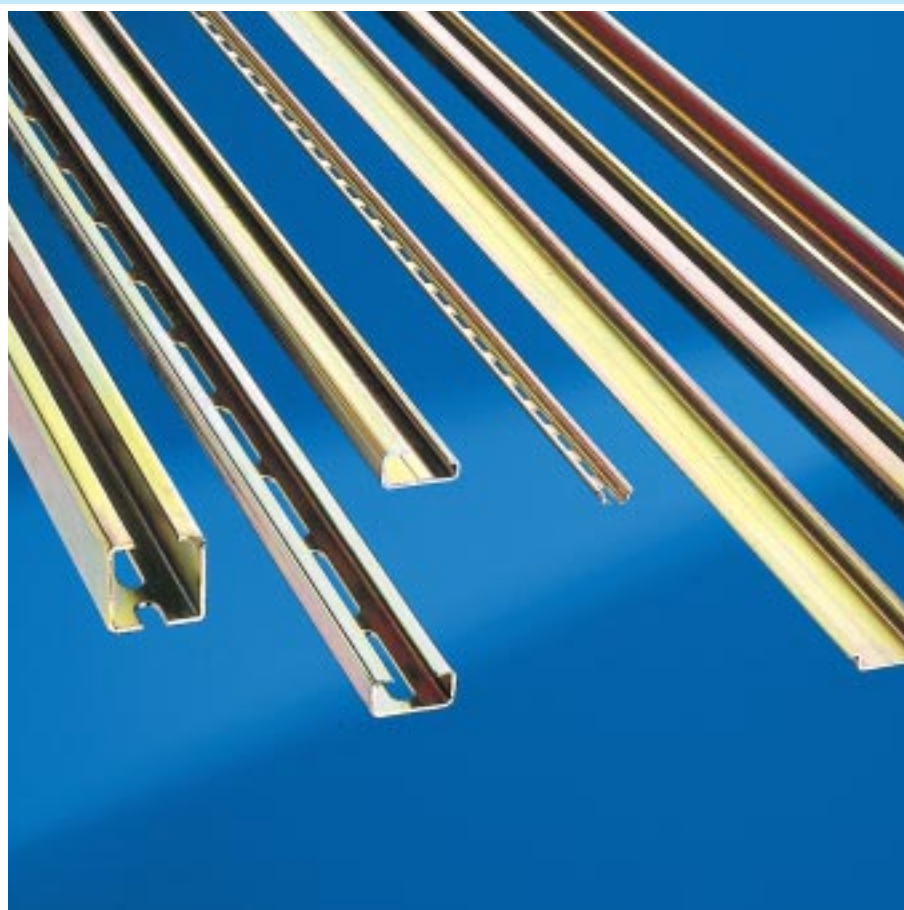


ERIFLEX PROFILES



A range of steel profiles :

- Rapid assembly of all kinds of frameworks
- High resistance to corrosion
- In accordance with EN 50035, EN 50022, DIN 46277

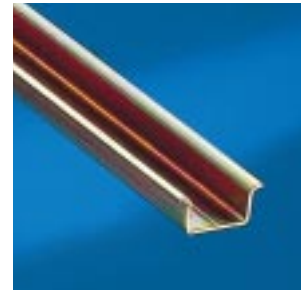
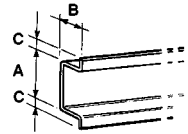
An ERICO cutting tool for DIN profiles allowing accurate cutting without burrs

STEEL PROFILES

PROFILES CHARACTERISTICS

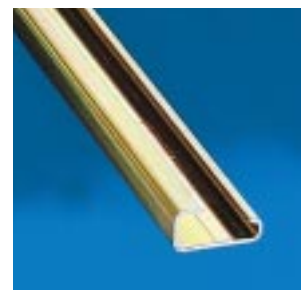
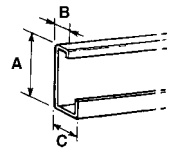
- BICHROMATED GALVANISED STEEL
- HIGH MECHANICAL RESISTANCE
- HIGH CORROSION RESISTANCE
- CONFORMS TO EN 50035, 50022, DIN 46277

SYMMETRIC PROFILES



DESCRIPTION	Part N°	Thick-ness	A mm	B mm	C mm	Lg m		Unit weight kg			
DR 5,5 2m	557700	10/10	10,5	5,5	2	2	15	0,33			
DR 7 2m	557800	10/10	27	7,5	4	2	15	0,66			
DR 7 3m	557810	10/10	27	7,5	4	3	10	0,99			
DR 15 2m	557900	15/10	27	15	4	2	15	1,30			
DR 15 3m	557910	15/10	27	15	4	3	10	1,95			

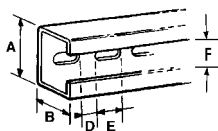
ASYMMETRIC PROFILES



DESCRIPTION	Part N°	Thick-ness	A mm	B mm	C mm	Lg m		Unit weight kg			
DRG 2m	558000	15/10	32	9	15	2	15	1,40			
DRG 3m	558010	15/10	32	9	15	3	10	2,10			

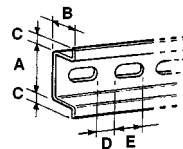
PERFORATED C AND L-SHAPED PROFILES

■ PERFORATED C-SHAPED PROFILES



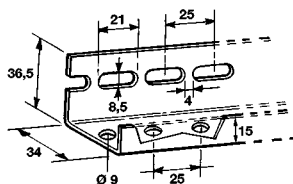
DESCRIPTION	Part N°	Thick-ness	A mm	B mm	D mm	E mm	F mm	Lg m		Unit weight kg			
PCR 35 x 35 2m	557520	20/10	35	35	7	18	16	2	10	3			
PCR 40 x 20 2m	557500	15/10	40	20	7	18	24	2	12	2,5			
PCR 30 x 15 3m	557780	15/10	30	15	7	18	15	3	10	2,4			
PCR 35 x 35 3m	557790	20/10	35	35	7	18	16	3	10	4,5			

PERFORATED SYMMETRIC PROFILES



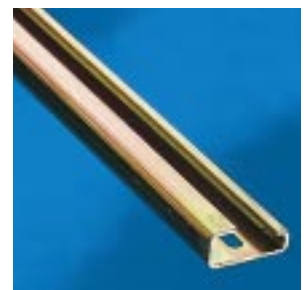
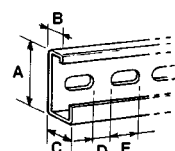
DESCRIPTION	Part N°	Thick-ness	A mm	B mm	C mm	D mm	E mm	Lg m		Unit weight kg			
PDR 5,5 2m	557750	10/10	10,5	5,5	2	7,8	12,2	2	15	0,28			
PDR 7 2m	557850	10/10	27	7,5	4	7	18	2	15	0,62			
PDR 7 3m	557860	10/10	27	7,5	4	7	18	3	10	0,92			
PDR 15 2m	557950	15/10	27	15	4	7	18	2	15	1,20			
PDR 15 3m	557960	15/10	27	15	4	7	18	3	10	1,81			

■ PERFORATED L-SHAPED PROFILE



DESCRIPTION	Part N°	Thick-ness	Lg m		Unit weight kg			
PLR 36,5 x 34 x 15 2m	557510	20/10	2	6	2,1			

PERFORATED ASYMMETRIC PROFILES



DESCRIPTION	Part N°	Thick-ness	A mm	B mm	C mm	D mm	E mm	Lg m		Unit weight kg			
PDRG 2m	558050	15/10	32	9	15	7	18	2	15	1,30			
PDRG 3m	558060	15/10	32	9	15	7	18	3	10	1,96			

