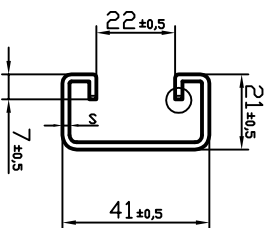
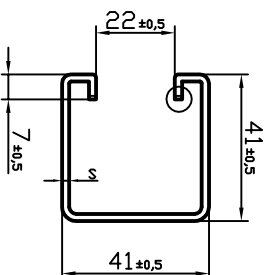


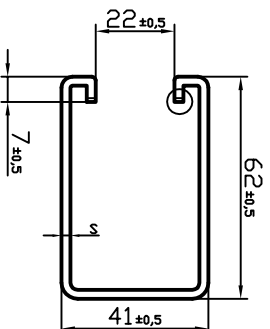
STRUT Channel
 41-21-7-S=1,50mm
 41-21-7-S=2,00mm
 41-21-7-S=2,50mm



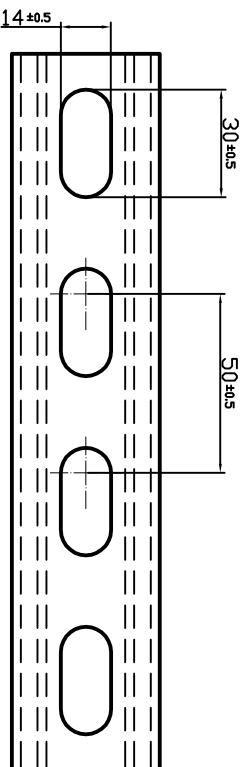
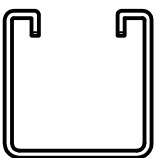
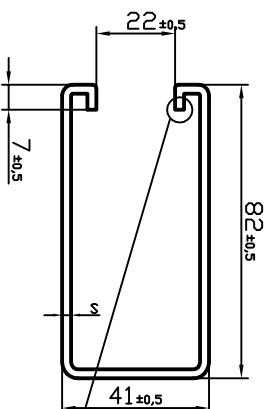
STRUT Channel
 41-41-7-S=1,50mm
 41-41-7-S=2,00mm
 41-41-7-S=2,50mm



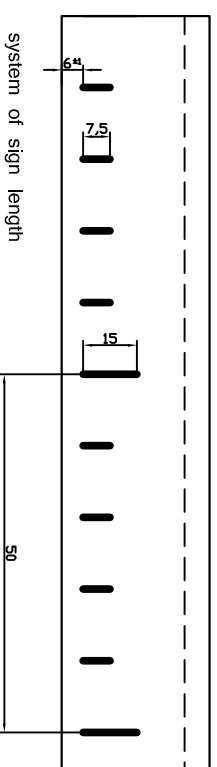
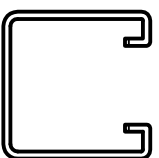
STRUT Channel
 41-62-7-S=2,50mm



STRUT Channel
 41-82/83-7-S=2,50mm



system of perforation of rails



system of sign length

DATA RYS.	01.01.2011	RYSOVAŁ	D.Pańkowski	ZATWIERDZIŁ	M.Roznowski
DATA ZATW.	01.01.2011				
NR RYSUNKU	01	NR ARK.	14-30	NAZWA CZĘŚCI	
NAZWA PLIKU	SZYNY.dwg	STRUT 21/41/62/82/83			
MFO Sp.z.o.o. Kozuski Parcel 70A 96-500 Sochaczew		Format	A4	UWAGI	
		SKALA	1:1	STRUT Channel - MFD 14-30	
		MATERIAŁ	EN 10274004 / 10264004	SFWRPP	REV 0