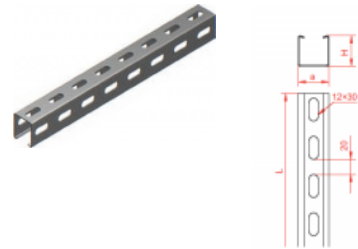


## CWP/CWOP40H40... Ceownik wzmacniony

### Overview:

#### Zastosowanie

Ceownik wzmacniony jest stosowany jako element konstrukcyjny do mocowania drabinek i korytek kablowych.



#### Materiał

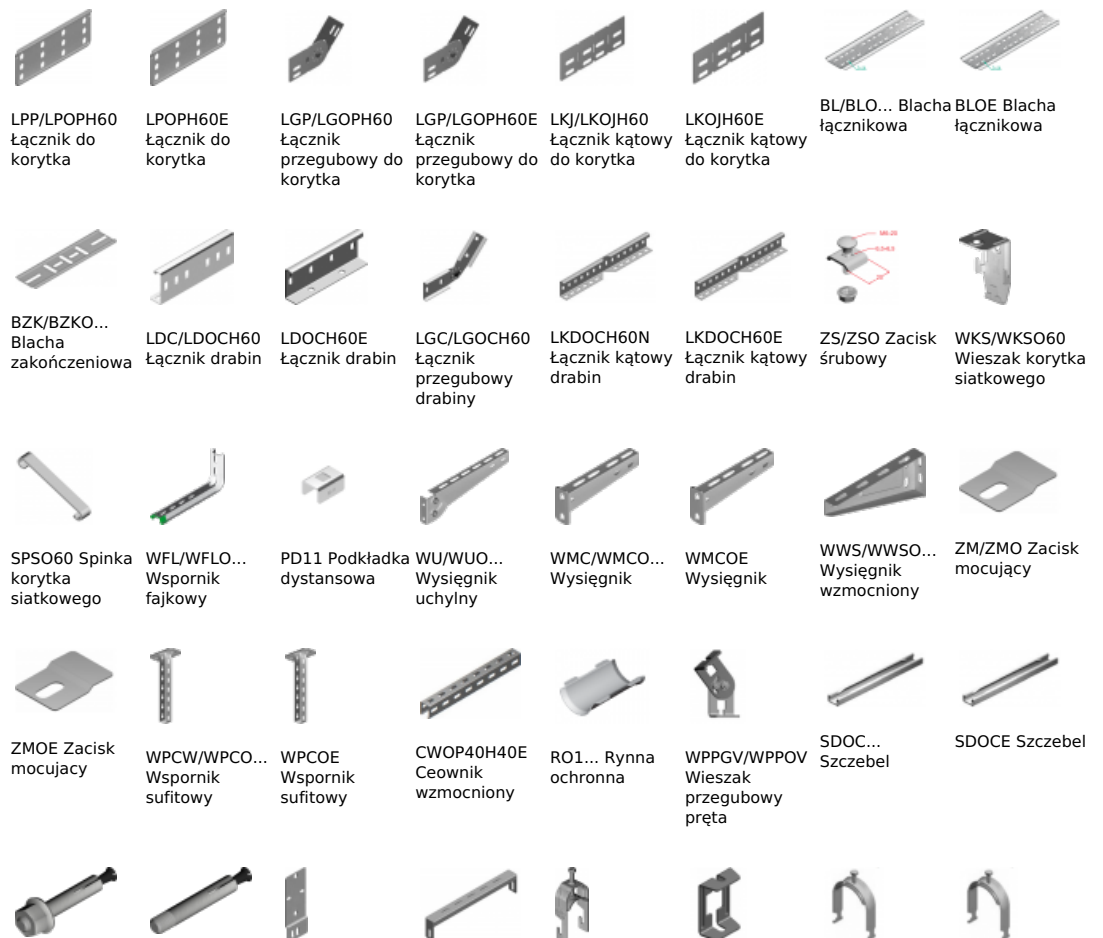
Stal cynkowana metodą Sendzimira PN-EN 10346:2011.  
 Na zamówienie:  
 F - stal cynkowana metodą zanurzeniową PN-EN ISO 1461:2011  
 E - stal kwasoodporna PN-EN 10088 (odcinki do 3 m)  
 L - lakierowanie proszkowe na dowolny kolor

















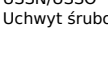

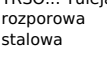













### Versions:

Sheet thickness: **1,5 mm**

Symbol	Długość L [mm]	Szerokość a [mm]	Numer katalogowy	Ilość w opakowaniu	Wysokość H [mm]	Ciężar 1 szt.
CWP/CWOP40H40/02	200	40	611102	30	40	0,26
CWP/CWOP40H40/03	300	40	611103	30	40	0,39
CWP/CWOP40H40/04	400	40	611104	30	40	0,52
CWP/CWOP40H40/05	500	40	611105	30	40	0,65
CWP/CWOP40H40/1	1000	40	611110	8	40	1,30
CWP/CWOP40H40/2	2000	40	611120	8	40	2,60
CWP/CWOP40H40/3	3000	40	611130	8	40	3,90
CWP/CWOP40H40/6	6000	40	611160	8	40	7,80

### Connected products:



SRO Śruba rozporowa	SRBO Śruba rozporowa	UPU Uniwersalny uchwyt puszki	UPPO... Uchwyt puszki	UKZ1/UKZO1... Uchwyt kablowy zaczepowy	US12/USO12 Uchwyt sufitowy kablowy	UKO1E Uchwyt kablowy	UKO2 Uchwyt kablowy
							
USSPW/USSPWO Uchwyt śrubowy kablowy	KSA... Obejma	PSRO... Śruba tulejowa rozporowa	UTM/UTMO Uchwyt trójkątny	UPW/UPWO Uchwyt	UKO1 Uchwyt kablowy	USV/USOV Uchwyt sufitowy	UPWK/UPWKO Uchwyt
							
USSN/USO Uchwyt śrubowy sufitowy	USOVE Uchwyt	TRSRO... Tuleja rozporowa stalowa	SGN Śruba z łbem grzybkowym (komplet)	SM... Śruba (komplet)	NS... Nakrętka	PP... Podkładka	PW... Podkładka
							
NLM Nakrętka łącznikowa	PGM... Pręt gwintowany	SBO... Śruba do betonu	SBSO... Śruba do betonu	KWBO... Kotwa gwoździowa	GSO... Kotwa rozprężna	KSKO... Kotwa do stropów kanałowych	PYRO-SAFE KS1 Ognioodporna powłoka pęczniająca - wewnątrz obiektów
							
FLAMMOTECT-K S1 Ognioodporna powłoka pęczniająca - wewnątrz i zewnątrz obiektów	WPPOVE Weiszak przegubowy pręta	UNPO Uniwersalna przegroda ogniowa					
