



Kotwy do lekkich obciążeń
Light anchor fixing | Dübel für leichte Befestigungen

**KOTWY DO MOCOWANIA W SYSTEMIE
 PŁYT KARTONOWO-GIPSOWYCH**

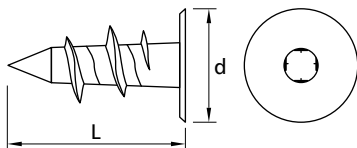
metalowe (ZnAl), bez wkręta

DRYWALL LIGHT FIXING

zamak (ZnAl) plug, without screw

GIPSKARTONDÜBEL

Metall 28 (ZnAl) ohne Schraube



TYPE: KMM

d × L (mm)	d ₁ × L ₁ (mm)	index		
14 × 28	—	059362	100	1200

**KOTWY DO MOCOWANIA W SYSTEMIE
 PŁYT KARTONOWO-GIPSOWYCH**

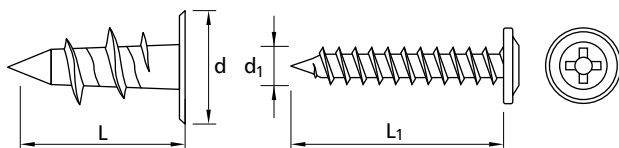
metalowe (ZnAl), z wkrętem z łbem talerzykowym

DRYWALL LIGHT FIXING

zamak (ZnAl) plug with flat wafer head screw

GIPSKARTONDÜBEL

Metall 28 (ZnAl) mit Tellerkopfschraube



TYPE: KMMWT

d × L (mm)	d ₁ × L ₁ (mm)		index		
14 × 28	4,2 × 25	PH2	059363	100	1200

**KOTWY DO MOCOWANIA W SYSTEMIE
 PŁYT KARTONOWO-GIPSOWYCH**

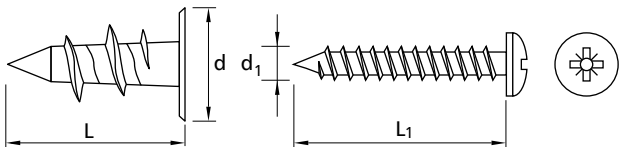
metalowe (ZnAl), z wkrętem z łbem kulistym

DRYWALL LIGHT FIXING

zamak (ZnAl) plug with pan head screw

GIPSKARTONDÜBEL

Metall 28 (ZnAl) mit Linsenkopfschraube



TYPE: KMMWK

d × L (mm)	d ₁ × L ₁ (mm)		index		
14 × 28	4,5 × 25	PZ2	059366	100	1200



KOTWY DO MOCOWANIA W SYSTEMIE PŁYT KARTONOWO-GIPSOWYCH

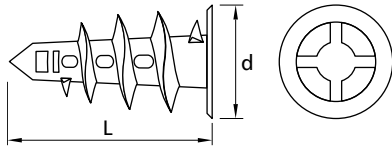
metalowe (ZnAl), bez wkręta

DRYWALL LIGHT FIXING

zamak (ZnAl) plug, without screw

GIPSKARTONDÜBEL

Metall 38 (ZnAl) ohne Schraube



TYPE: KMD

d × L (mm)	d ₁ × L ₁ (mm)	index		
14 × 38	—	059364	100	1200

KOTWY DO MOCOWANIA W SYSTEMIE PŁYT KARTONOWO-GIPSOWYCH

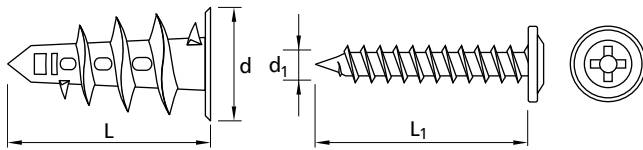
metalowe (ZnAl), z wkrętem z łbem talerzykowym

DRYWALL LIGHT FIXING

zamak (ZnAl) plug with flat wafer head screw

GIPSKARTONDÜBEL

Metall 38 (ZnAl) mit Tellerkopfschraube



TYPE: KMDWT

d × L (mm)	d ₁ × L ₁ (mm)		index		
14 × 38	4,2 × 30	PH2	059365	100	1200

TULEJE STALOWE DO BETONU KOMÓRKOWEGO

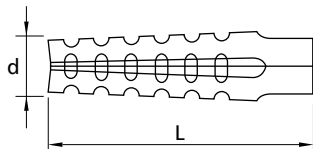
ocynkowane

STEEL SAW PLUGS



zinc plated

GASBETONDÜBEL, METALL

verzinkt



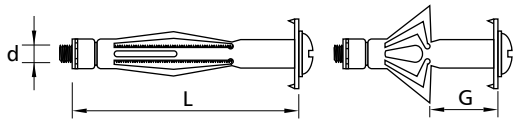
TYPE: HWG

d × L (mm)	index		
6 × 32	3920632	200	2400
8 × 38	3920838	100	1200
8 × 60	3920860	100	1200
10 × 60	3921060	50	600






Kotwy do lekkich obciążeń
Light anchor fixing | Dübel für leichte Befestigungen

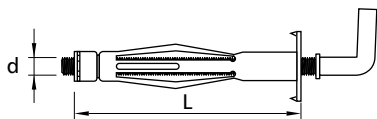
KOTWY DO PUSTYCH PRZESTRZENI ZE ŚRUBĄ
HOLLOW WALL STEEL ANCHOR WITH SCREW
HOHLRAUMDÜBEL METALL MIT SCHRAUBE






TYPE: LRMS

d × L (mm)	index		G (mm)		
4,0 × 32	LRM-412S	8	3 – 12	100	800
4,0 × 47	LRM-423S	8	16 – 24	100	800
4,0 × 60	LRM-436S	8	24 – 36	100	800
5,0 × 38	LRM-512S	11	6 – 12	100	800
5,0 × 53	LRM-515S	11	8 – 16	100	800
5,0 × 80	LRM-545S	11	32 – 45	100	400
6,0 × 36	LRM-612S	13	6 – 12	100	400
6,0 × 80	LRM-645S	13	32 – 45	100	400

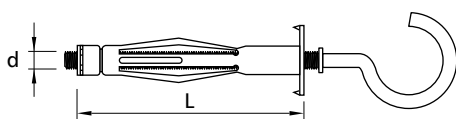
KOTWY DO PUSTYCH PRZESTRZENI Z HAKIEM „L”
HOLLOW WALL STEEL ANCHOR WITH „L” HOOK
HOHLRAUMDÜBEL METALL MIT L-HAKEN






TYPE: LRML

d × L (mm)	index		G (mm)		
4,0 × 38	LRM-416L	8	9 – 16	100	800
5,0 × 52	LRM-516L	11	7 – 16	100	400

KOTWY DO PUSTYCH PRZESTRZENI Z HAKIEM „C”
HOLLOW WALL STEEL ANCHOR WITH „C” HOOK
HOHLRAUMDÜBEL METALL MIT C-HAKEN



TYPE: LRMC

d × L (mm)	index		G (mm)		
4,0 × 38	LRM-416C	8	9 – 16	100	800
5,0 × 52	LRM-516C	11	7 – 16	100	400

ZACISKARKA DO KOTEW
HOLLOW WALL ANCHOR SETTING TOOL
MONTAGEZANGE FÜR HOHLRAUMDÜBEL

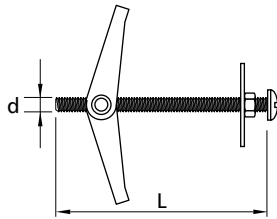


TYPE: LRM

index		
LRM-120	1	30



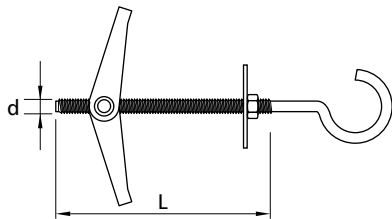
KOTWY SPRĘŻYNOWE SUFITOWE ZE ŚRUBĄ
SPRING TOGGLE FOR CEILINGS WITH SCREW
FEDERKLAPPDÜBEL MIT SCHRAUBE



TYPE: ZSS

d × L (mm)		index			
4,0 × 50	PH2	ZS-04050S	12	50	600
4,0 × 75		ZS-04075S	12	50	600
5,0 × 50		ZS-05050S	16	50	600
5,0 × 75		ZS-05075S	16	25	300

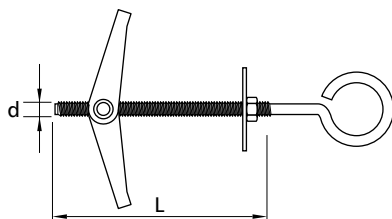
KOTWY SPRĘŻYNOWE SUFITOWE Z HAKIEM PÓŁPEŁNYM
SPRING TOGGLE FOR CEILINGS WITH HOOK „C”
FEDERKLAPPDÜBEL MIT C-HAKEN



TYPE: ZSC

d × L (mm)	index			
4,0 × 50	ZS-04050C	12	50	600
4,0 × 75	ZS-04075C	12	50	600
5,0 × 75	ZS-05075C	16	25	300
5,0 × 90	ZS-05090C	16	25	200

KOTWY SPRĘŻYNOWE SUFITOWE Z HAKIEM PEŁNYM
SPRING TOGGLE FOR CEILINGS WITH HOOK „O”
FEDERKLAPPDÜBEL MIT O-HAKEN



TYPE: ZSO

d × L (mm)	index			
4,0 × 50	ZS-04050O	12	50	600
4,0 × 75	ZS-04075O	12	50	600
5,0 × 75	ZS-05075O	16	25	300
5,0 × 90	ZS-05090O	16	25	200