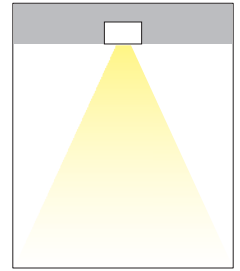
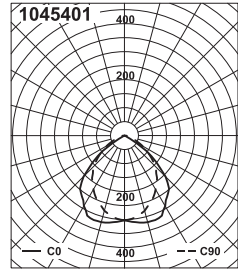
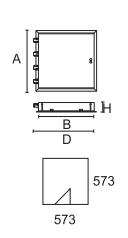


					AxBxHxD	kg
Stalcezniki indukcyjne	1041401	K318.DO	3xT8 18W	G13	597x597x95x634	6,20
Moduł 600x600	1040401	K318.DP	3xT8 18W	G13	597x597x95x634	6,20
Inductive ballast grid system 600x600	1042401	K318.PA	3xT8 18W	G13	597x597x95x634	6,80
VVG, Rastermass 600x600	1254401	K318.VAD	3xT8 18W	G13	597x597x95x634	6,70
Konventionell drift Modul 600x600	1044401	K418.DO	4xT8 18W	G13	597x597x95x634	6,20
	1091401	K418.DOR	4xT8 18W	G13	597x597x95x634	6,70
	1043401	K418.DP	4xT8 18W	G13	597x597x95x634	6,20
	1187401	K418.DPR	4xT8 18W	G13	597x597x95x634	6,70
	1047401	K418.PA	4xT8 18W	G13	597x597x95x634	6,80
	1204401	K418.PAM	4xT8 18W	G13	597x597x95x634	6,80
	1046401	K418.UAD	4xT8 18W	G13	597x597x95x634	6,70
	1045401	K418.VAD	4xT8 18W	G13	597x597x95x634	6,70
	1197401	K418.VWH	4xT8 18W	G13	597x597x95x634	6,70



opis optics description Beschreibung beskrivning → strona / page / seite / sid 306

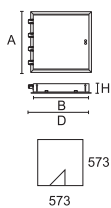
(PL) (GB) (D) (S)

Oprawa do montażu w sufitach podwieszanych modułowych i kartonowo-gipsowych. Światłówki liniowe. Stalcezniki elektroniczne lub indukcyjne z kompensacją mocy biernej. Obudowa z tłoczonej blachy stalowej, lakierowana na biało. Dyfuzor pryzmatyczny lub opalowy. Raster aluminiowy paraboliczny lub prosty. Możliwość montażu modułu zasilania awaryjnego. Uchwyty do montażu w stropach kartonowo-gipsowych zamawiane oddzielnie. Oświetlenie obiektów architektonicznych, biur, zapleczy administracyjnych i socjalnych, ciągów komunikacyjnych w obiektach handlowych i usługowych.

Luminaire for recessed installation in modular or plasterboard false ceilings. Fluorescent tubes. Electronic or inductive ballasts with power compensation. Housing of steel sheet powder coated white. Prismatic or opal diffuser. Parabolic or simple aluminium louvre. Emergency pack installed on request. Mounting fixtures for plasterboard ceilings not included. General lighting for offices, public and commercial facilities.

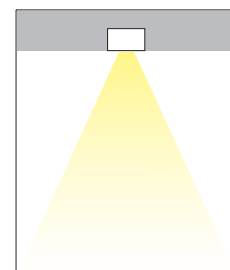
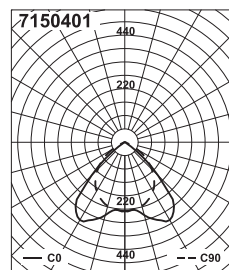
Leuchte für die Montage in abgehängten Moduldecken und G - K Decken bestimmt. Lineare Leuchtstofflampen. EVG und VVG kompensiert. Gehäuse aus Stahlblech, weiß lackiert. Prismatischer oder opaler Diffusor. Parabolspiegelraster aus Aluminium. Möglichkeit der Montage von Notmodulen. Befestigungsmaterial für die Montage in der Decke ist separat zu bestellen. Architektonische Beleuchtung von Büros, Nebenräumen, Einkaufszentren, Korridoren.

Armatyr för montering i upphängda modul- och gipstak. Raka lysrör. Elektroniska eller induktiva driftdon med faskompensering. Stomme i vitlackerad stansad stålplåt. Prismatisk diffusor eller opaldiffusor. Paraboliskt eller rakt aluminiumraster. Finns möjlighet att montera modul för nödströmförsörjning. Fäste för montering i gipstak beställs separat. Belysning av arkitektoniska objekt, kontor, administrativa och sociala utrymmen, gångvägar i lokaler för handel och tjänster.

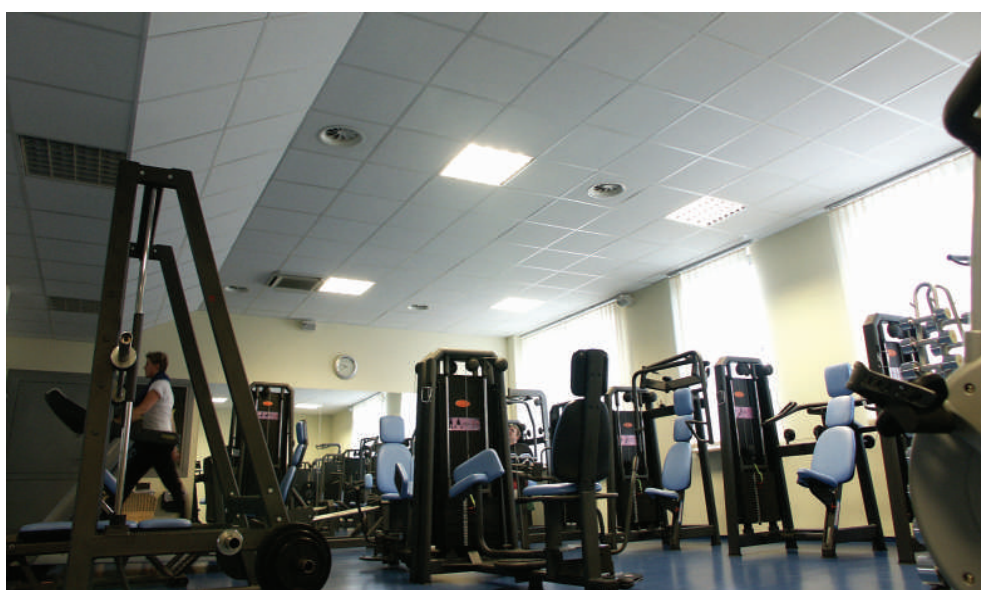


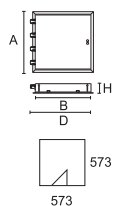
Statorniki elektroniczne Moduł 600x600 Electronic ballast grid system 600x600 EVG, Rastermass 600x600 HF- drift Moduł 600x600

					AxBxHxD	(kg)
7640401	K318.DO EVG	3xT8 18W	G13		597x597x95x634	5,90
7641401	K318.DP EVG	3xT8 18W	G13		597x597x95x634	5,90
7642401	K318.PA EVG	3xT8 18W	G13		597x597x95x634	6,50
7643401	K318.VAD EVG	3xT8 18W	G13		597x597x95x634	6,40
7150401	K418.PA EVG	4xT8 18W	G13		597x597x95x634	6,50
7175401	K418.UAD EVG	4xT8 18W	G13		597x597x95x634	6,40
7187401	K418.DP EVG	4xT8 18W	G13		597x597x95x634	5,90
7188401	K418.DO EVG	4xT8 18W	G13		597x597x95x634	5,90
7189401	K418.VAD EVG	4xT8 18W	G13		597x597x95x634	6,40
7190401	K418.VWH EVG	4xT8 18W	G13		597x597x95x634	6,40
7191401	K418.DOR EVG	4xT8 18W	G13		597x597x95x634	6,40
7192401	K418.DPR EVG	4xT8 18W	G13		597x597x95x634	6,40
7209401	K418.PAM EVG	4xT8 18W	G13		597x597x95x634	6,50



opis optics description Beschreibung beskrivning → strona / page / seite / sid 306

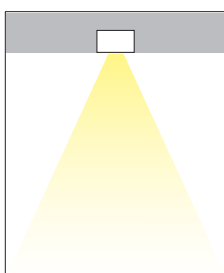


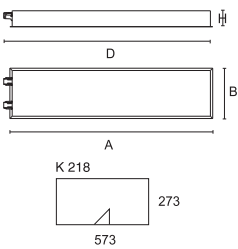


AxBxHxD

Stateczniki indukcyjne, wersja awaryjna Moduł 600x600	8052401	K318.DP AW	3xT8 18W	G13	597x597x95x634	7,50
Inductive ballast, emergency version grid system 600x600 VVG - Notausführung Rastermass 600x600	8053401	K318.DO AW	3xT8 18W	G13	597x597x95x634	7,50
Konventionell drift, NÖD - ljusversion Moduł 600x600	8054401	K318.PA AW	3xT8 18W	G13	597x597x95x634	8,30
	8152401	K318.VAD AW	3xT8 18W	G13	597x597x95x634	8,20
	8056401	K418.DO AW	4xT8 18W	G13	597x597x95x634	7,70
	8083401	K418.DOR AW	4xT8 18W	G13	597x597x95x634	8,20
	8055401	K418.DP AW	4xT8 18W	G13	597x597x95x634	7,70
	8099401	K418.DPR AW	4xT8 18W	G13	597x597x95x634	8,20
	8059401	K418.PA AW	4xT8 18W	G13	597x597x95x634	8,30
	8134401	K418.PAM AW	4xT8 18W	G13	597x597x95x634	8,30
	8058401	K418.UAD AW	4xT8 18W	G13	597x597x95x634	8,20
	8057401	K418.VAD AW	4xT8 18W	G13	597x597x95x634	8,20
	8102401	K418.VWH AW	4xT8 18W	G13	597x597x95x634	8,20

Stateczniki elektroniczne, wersja awaryjna Moduł 600x600	8154401	K318.DP EVG AW	3xT8 18W	G13	597x597x95x634	7,40
Electronic ballast, emergency version grid system 600x600 EVG - Notausführung Rastermass 600x600	8155401	K318.DO EVG AW	3xT8 18W	G13	597x597x95x634	7,40
HF-drift - NÖD, ljusversion Moduł 600x600	8156401	K318.PA EVG AW	3xT8 18W	G13	597x597x95x634	8,00
	8157401	K318.VAD EVG AW	3xT8 18W	G13	597x597x95x634	7,90
	8159401	K418.DPR EVG AW	4xT8 18W	G13	597x597x95x634	7,90
	8160401	K418.VWH EVG AW	4xT8 18W	G13	597x597x95x634	7,90
	8110401	K418.DO EVG AW	4xT8 18W	G13	597x597x95x634	7,40
	8112401	K418.DOR EVG AW	4xT8 18W	G13	597x597x95x634	7,90
	8109401	K418.DP EVG AW	4xT8 18W	G13	597x597x95x634	7,40
	8107401	K418.PA EVG AW	4xT8 18W	G13	597x597x95x634	8,00
	8108401	K418.UAD EVG AW	4xT8 18W	G13	597x597x95x634	7,90
	8111401	K418.VAD EVG AW	4xT8 18W	G13	597x597x95x634	7,90



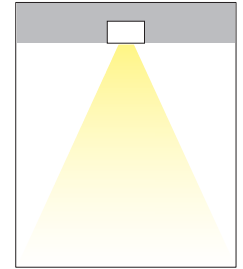
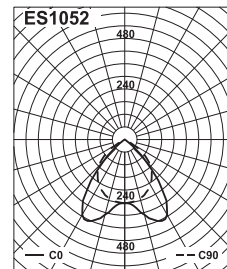
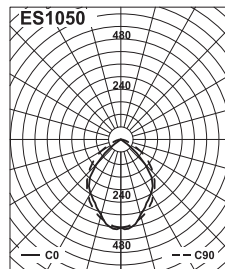


	AxBxHxD					
Stateczniki indukcyjne Modul 600x600 Inductive ballast	1048401	K218.DPR	2xT8 18W	G13	597x297x95x624	5,00
grid system 600x600	1049401	K218.DOR	2xT8 18W	G13	597x297x95x624	5,00
VVG, Rastermass 600x600	1050401	K218.VAD	2xT8 18W	G13	597x297x95x624	5,00
Konventionell drift Modul 600x600	1052401	K218.PA	2xT8 18W	G13	597x297x95x624	5,10

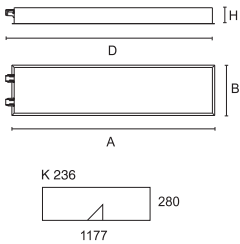
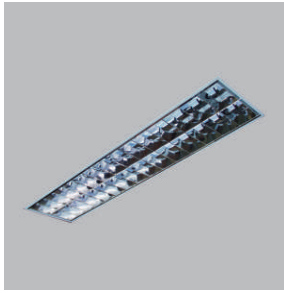
Stateczniki elektroniczne Modul 600x600 Electronic ballast	7648401	K218.DPR EVG	2xT8 18W	G13	597x297x95x624	4,70
grid system 600x600	7649401	K218.DOR EVG	2xT8 18W	G13	597x297x95x624	4,70
EVG, Rastermass 600x600	7650401	K218.VAD EVG	2xT8 18W	G13	597x297x95x624	4,70
HF- drift Modul 600x600	7652401	K218.PA EVG	2xT8 18W	G13	597x297x95x624	4,80

Stateczniki indukcyjne, wersja awaryjna Modul 600x600 Inductive ballast, emergency version grid system 600x600	8199401	K218.DPR AW	2xT8 18W	G13	597x297x95x624	6,50
VVG - Notausführung, Rastermass 600x600	8200401	K218.DOR AW	2xT8 18W	G13	597x297x95x624	6,50
Konventionell drift, NÖD - Ijusversion Modul 600x600	8201401	K218.VAD AW	2xT8 18W	G13	597x297x95x624	6,50
	8203401	K218.PA AW	2xT8 18W	G13	597x297x95x624	6,60

Stateczniki elektroniczne, wersja awaryjna Modul 600x600 Electronic ballast, emergency version grid system 600x600	8204401	K218.DPR EVG AW	2xT8 18W	G13	597x297x95x624	6,30
EVG - Notausführung, Rastermass 600x600	8205401	K218.DOR EVG AW	2xT8 18W	G13	597x297x95x624	6,30
HF-drift, NÖD - Ijusversion Modul 600x600	8206401	K218.VAD EVG AW	2xT8 18W	G13	597x297x95x624	6,30
	8208401	K218.PA EVG AW	2xT8 18W	G13	597x297x95x624	6,40

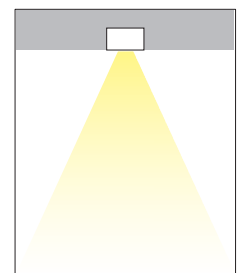
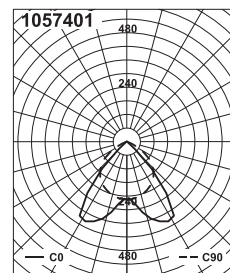
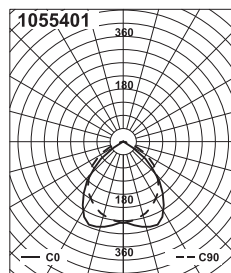


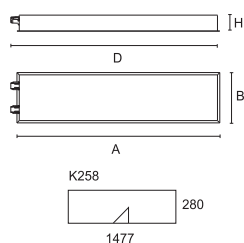
opis optics description Beschreibung beskrivning → strona / page / seite / sid 306



AxBxHxD

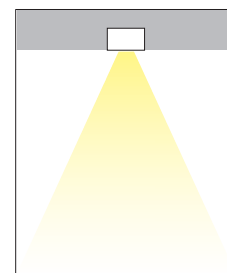
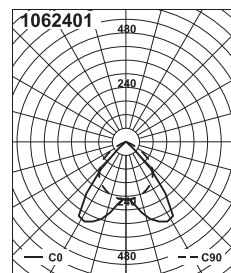
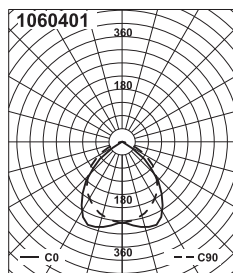
Stateczniki indukcyjne Moduł 600x600	1266401	K236.DPR	2xT8 36W	G13	1197x297x95x1230	6,20
Inductive ballast grid system 600x600	1267401	K236.DOR	2xT8 36W	G13	1197x297x95x1230	6,20
VVG, Rastermass 600x600	1055401	K236.VAD	2xT8 36W	G13	1197x297x95x1230	6,20
Konventionell drift Modul 600x600	1057401	K236.PA	2xT8 36W	G13	1197x297x95x1230	6,30
Stateczniki elektroniczne. Moduł 600x600	7653401	K236.DPR EVG	2xT8 36W	G13	1197x297x95x1230	5,90
Electronic ballast. grid system 600x600	7654401	K236.DOR EVG	2xT8 36W	G13	1197x297x95x1230	5,90
EVG, Rastermass 600x600	7655401	K236.VAD EVG	2xT8 36W	G13	1197x297x95x1230	5,90
HF- drift Modul 600x600	7657401	K236.PA EVG	2xT8 36W	G13	1197x297x95x1230	6,00
Stateczniki indukcyjne, wersja awaryjna Moduł 600x600	8179401	K236.DPR AW	2xT8 36W	G13	1197x297x95x1230	7,40
Inductive ballast, emergency version grid system 600x600	8180401	K236.DOR AW	2xT8 36W	G13	1197x297x95x1230	7,40
VVG - Notausführung, Rastermass 600x600	8181401	K236.VAD AW	2xT8 36W	G13	1197x297x95x1230	7,40
Konventionell drift, NÖD - ljusversion Modul 600x600	8183401	K236.PA AW	2xT8 36W	G13	1197x297x95x1230	7,50
Stateczniki elektroniczne, wersja awaryjna Moduł 600x600	8184401	K236.DPR EVG AW	2xT8 36W	G13	1197x297x95x1230	8,90
Electronic ballast, emergency version grid system 600x600	8185401	K236.DOR EVG AW	2xT8 36W	G13	1197x297x95x1230	8,90
EVG - Notausführung, Rastermass 600x600	8186401	K236.VAD EVG AW	2xT8 36W	G13	1197x297x95x1230	8,90
HF-drift, NÖD - ljusversion Modul 600x600	8188401	K236.PA EVG AW	2xT8 36W	G13	1197x297x95x1230	9,00





AxBxHxD

Stateczniki indukcyjne Modul 600x600 Inductive ballast grid system 600x600	1268401	K258.DPR	2xT8 58W	G13	1497x297x95x1530	7,60
VVG, Rastermass 600x600 Konventionell drift Modul 600x600	1269401	K258.DOR	2xT8 58W	G13	1497x297x95x1530	7,60
	1060401	K258.VAD	2xT8 58W	G13	1497x297x95x1530	7,60
	1062401	K258.PA	2xT8 58W	G13	1497x297x95x1530	7,80

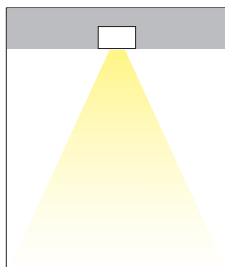
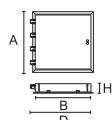


Stateczniki elektroniczne Modul 600x600 Electronic ballast grid system 600x600	7658401	K258.DPR EVG	2xT8 58W	G13	1497x297x95x1530	7,10
EVG, Rastermass 600x600 HF- drift Modul 600x600	7659401	K258.DOR EVG	2xT8 58W	G13	1497x297x95x1530	7,10
	7660401	K258.VAD EVG	2xT8 58W	G13	1497x297x95x1530	7,10
	7662401	K258.PA EVG	2xT8 58W	G13	1497x297x95x1530	7,20

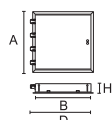
Stateczniki indukcyjne, wersja awaryjna Modul 600x600 Inductive ballast, emergency version grid system 600x600	8189401	K258.DPR AW	2xT8 58W	G13	1497x297x95x1530	9,10
VVG - Notausführung, Rastermass 600x600 Konventionell drift, NÖD - ljusversion Modul 600x600	8190401	K258.DOR AW	2xT8 58W	G13	1497x297x95x1530	9,10
	8191401	K258.VAD AW	2xT8 58W	G13	1497x297x95x1530	9,10
	8193401	K258.PA AW	2xT8 58W	G13	1497x297x95x1530	9,30

Stateczniki elektroniczne, wersja awaryjna Modul 600x600 Electronic ballast, emergency version grid system 600x600	8194401	K258.DPR EVG AW	2xT8 58W	G13	1497x297x95x1530	10,60
EVG - Notausführung, Rastermass 600x600 HF-drift, NÖD - ljusversion Modul 600x600	8195401	K258.DOR EVG AW	2xT8 58W	G13	1497x297x95x1530	10,60
	8196401	K258.VAD EVG AW	2xT8 58W	G13	1497x297x95x1530	10,60
	8198401	K258.PA EVG AW	2xT8 58W	G13	1497x297x95x1530	10,80

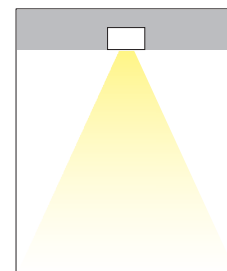
opis optics description Beschreibung beskrivning → strona / page / seite / sid 306



					AxBxHxD	
Stateczniki indukcyjne	1256401	KR418.DO	4xT8 18W	G13	622x622x95x652	6,70
Moduł 625x625	1257401	KR418.DOR	4xT8 18W	G13	622x622x95x652	6,70
Inductive ballast						
grid system 625x625						
VVG, Rastermass	1258401	KR418.DP	4xT8 18W	G13	622x622x95x652	6,70
625x625						
Konventionell drift						
Modul 625x625	1259401	KR418.DPR	4xT8 18W	G13	622x622x95x652	7,20
	1260401	KR418. PA	4xT8 18W	G13	622x622x95x652	7,30
	1261401	KR418.PAM	4xT8 18W	G13	622x622x95x652	7,30
	1262401	KR418.UAD	4xT8 18W	G13	622x622x95x652	7,20
	1263401	KR418.VAD	4xT8 18W	G13	622x622x95x652	7,20
	1216401	KR418.VWH	4xT8 18W	G13	622x622x95x652	7,20
Stateczniki elektroniczne	1201401	KR418.DP EVG	4xT8 18W	G13	622x622x95x652	6,40
Moduł 625x625	1202401	KR418.DO EVG	4xT8 18W	G13	622x622x95x652	6,40
Electronic ballast						
grid system 625x625						
EVG, Rastermass	1203401	KR418.VAD EVG	4xT8 18W	G13	622x622x95x652	6,80
625x625						
HF- drift						
Modul 625x625	1205401	KR418. PA EVG	4xT8 18W	G13	622x622x95x652	6,90
	1206401	KR418.UAD EVG	4xT8 18W	G13	622x622x95x652	6,80
	7364401	KR418.VWH EVG	4xT8 18W	G13	622x622x95x652	6,80
	7645401	KR418.DOR EVG	4xT8 18W	G13	622x622x95x652	6,80
	7646401	KR418.DPR EVG	4xT8 18W	G13	622x622x95x652	6,80
	7647401	KR418.PAM EVG	4xT8 18W	G13	622x622x95x652	6,90
Stateczniki indukcyjne, wersja awaryjna	8161401	KR418.DO AW	4xT8 18W	G13	622x622x95x652	8,20
Moduł 625x625	8162401	KR418.DOR AW	4xT8 18W	G13	622x622x95x652	8,70
Inductive ballast , emergency version						
grid system 625x625	8163401	KR418.DP AW	4xT8 18W	G13	622x622x95x652	8,20
VVG - Notausführung, Rastermass	8164401	KR418.DPR AW	4xT8 18W	G13	622x622x95x652	8,70
625x625						
Konventionell drift, NÖD -Ijusversion	8165401	KR418.PA AW	4xT8 18W	G13	622x622x95x652	8,80
Modul 625x625	8166401	KR418.PAM AW	4xT8 18W	G13	622x622x95x652	8,80
	8167401	KR418.UAD AW	4xT8 18W	G13	622x622x95x652	8,70
	8168401	KR418.VAD AW	4xT8 18W	G13	622x622x95x652	8,70
	8169401	KR418.VWH AW	4xT8 18W	G13	622x622x95x652	8,70



					AxBxHxD	(kg)
Stateczniki elektroniczne, wersja awaryjna Moduł 625x625	8170401	KR418.DO EVG AW	4xT8 18W	G13	622x622x95x652	7,90
Electronic ballast, emergency version grid system 625x625	8171401	KR418.DOR EVG AW	4xT8 18W	G13	622x622x95x652	8,40
EVG - Notausführung, Rastermass 625x625	8172401	KR418.DP EVG AW	4xT8 18W	G13	622x622x95x652	7,90
HF-drift, NÖD	8173401	KR418.DPR EVG AW	4xT8 18W	G13	622x622x95x652	8,40
- Ijusversion Moduł 625x625	8174401	KR418.PA EVG AW	4xT8 18W	G13	622x622x95x652	8,50
	8175401	KR418.PAM EVG AW	4xT8 18W	G13	622x622x95x652	8,50
	8176401	KR418.UAD EVG AW	4xT8 18W	G13	622x622x95x652	8,40
	8177401	KR418.VAD EVG AW	4xT8 18W	G13	622x622x95x652	8,40
	8178401	KR418.VWH EVG AW	4xT8 18W	G13	622x622x95x652	8,40
Aksesoria	9042201	K418-ZM	uchwyty montażowe do stropu kartonowo - gipsowego			
Accessories			mounting brackets for plasterboard ceilings			
Zubehör			Montagehalter für Gipskartondecken			
Tillbehör			monteringsvinkel för mjuka undertak			



DO - dyfuzor opalowy
 DP - dyfuzor pryzmatyczny
 DOR - dyfuzor opalowy w ramce stalowej
 DPR - dyfuzor pryzmatyczny w ramce stalowej
 PA - raster aluminiowy paraboliczny
 PAM - raster aluminiowy paraboliczny
 UAD - raster aluminiowy: elementy wzdłużne błyszczące, profilowane parabolicznie, poprzeczne ryflowane
 VAD - raster aluminiowy: elementy wzdłużne błyszczące, poprzeczne ryflowane matowe
 VWH - raster aluminiowy, lakierowany, w kolorze białym

DO - opal diffuser
 DP - prismatic diffuser
 DOR - opal diffuser in steel frame
 DPR - prismatic diffuser in steel frame
 PA - aluminium parabolic louvre
 PAM - parabolic louvre of aluminium sheet
 UAD - aluminium louvre, specular parabolic main beams, ribbed cross beams
 VAD - aluminium louvre, specular simple main beams, ribbed matt cross beams
 VWH - aluminium louvre, painted white

DO - opaler Diffusor
 DP - prismatischer Diffusor
 DOR - opaler Diffusor im Stahlrahmen
 DPR - prismatischer Diffusor im Stahlrahmen
 PA - parabolischer Aluraster
 PAM - parabolischer Aluraster
 UAD - Aluraster: glänzende Längselemente, parabolische Querelemente Tz - Aluraster
 VAD - Aluraster: glänzende Längselementen, parabolische Querelemente Tz - Aluraster - matt
 VWH - Aluraster, weiss lackiert

D-O - opalisk diffusör
 D-P - prismatisk diffusör
 D-OR - opalisk diffusör fäst i stålram
 D-PR - prismatisk diffusör fäst i stålram
 P-A - dubbelparaboliskt bländskydd av aluminium
 P-AM - dubbelparaboliskt bländskydd av aluminium
 U-AD - aluminiumraster: blanka sidoreflektorer med räfflade tvärlameller
 V-AD - aluminiumraster: blanka sidoreflektorer med räfflade matta tvärlameller
 V-WH - aluminiumraster, vitlackerad