



**Motic**<sup>®</sup>  
MORE THAN MICROSCOPY

Fecha rev.: 28/03/2023

Ref. Doc: PDS-1164

## INFORMACIÓN GENERAL

**Nombre del producto :** Accesorios para contraste de fase y campo oscuro para microscopios MOTIC

**Descripción :** Entrega 2 semanas

## DATOS TÉCNICOS

referencia	descripción	unidades por ref.
BMAC-114-001	objetivo plan fase PL PH 10X/0,25 (requiere anillo de fase), para serie B1 Elite	1
BMAC-115-001	objetivo plan fase PL PH 40X/0,65/S (requiere anillo de fase), para serie B1 Elite	1
BMAC-116-001	anillo para contraste de fase 10X, para serie B1 Elite	1
BMAC-117-001	anillo para contraste de fase 40X, para serie B1 Elite	1
BMAC-118-001	ocular telescópico de centrado (alineación fase), para serie B1 Elite	1
BMAC-119-001	accesorio adaptable para campo oscuro (máximo 400X), para serie B1 Elite	1
BMAC-124-001	objetivo CCIS Plan Fases ( ) EC-H Ph10X/0,25, para series BA210, BA210 Digital, BA310 y BA310 Digital	1
BMAC-125-001	objetivo CCIS Plan Fases ( ) EC-H Ph20X/0,45, para series BA310 y BA310 Digital	1
BMAC-126-001	objetivo CCIS Plan Fases (+) EC-H Ph40X/0,65/S, para series BA210, BA210 Digital, BA310 y BA310 Digital	1
BMAC-127-001	objetivo CCIS Plan Fases ( ) EC-H Ph100X/1,25/S-Oil, para series BA310 y BA310 Digital	1
BMAC-128-001	condensador tipo torreta de 5 posiciones (BF, DF, Ph1, Ph2, Ph3), para series BA310 y BA310 Digital	1
BMAC-090-001	ocular telescópico de centrado, para series BA210, BA210 Digital, BA310 y BA310 Digital	1
BMAC-082-001	corredera centrable para fase PH10X, PH40X, BF, para series BA210 y BA210 Digital	1
BMAC-089-001	corredera para contraste de fase PH2 (para objetivo Ph40X), para series BA210 y BA210 Digital	1
BMAC-091-001	corredera para campo oscuro (10X-40X), para series BA210 y BA210 Digital	1

## EMBALAJE Y DATOS LOGÍSTICOS

referencia	vol (l)	kg	TARIC	GTIN
BMAC-114-001	3	0,5	90021900	08434868009325
BMAC-115-001	1	0,05	90021900	08434868009332
BMAC-116-001	3	0,5	90119090	08434868009349
BMAC-117-001	1	0,05	90119090	08434868009356
BMAC-118-001	3	0,5	90029000	08434868009363
BMAC-119-001	3	0,5	90119090	08434868009370
BMAC-124-001	3	0,5	90021900	08434868009424
BMAC-125-001	3	0,5	90021900	08434868009431
BMAC-126-001	3	0,5	90021900	08434868009448
BMAC-127-001	3	0,5	90021900	08434868009455
BMAC-128-001	7	1	90119090	08434868009462
BMAC-090-001	3	0,5	90029000	08434868009103
BMAC-082-001	3	0,5	90119090	08434868009028
BMAC-089-001	3	0,5	90119090	08434868009097
BMAC-091-001	3	0,5	90119090	08434868009110

## FOTO DEL PRODUCTO





GENERAL INFORMATION

**Product name :** Accessories for contrast phase and darkfield for MOTIC microscopes

**Description :** Delivery time 2 weeks

## TECHNICAL DATA

reference	description	pcs/pack
BMAC-114-001	plan phase objective PL PH 10X/0.25, for B1 Elite series	1
BMAC-115-001	plan phase objective PL PH 40X/0.65/S, for B1 Elite series	1
BMAC-116-001	10X phase contrast attachment, for B1 Elite series	1
BMAC-117-001	40X phase contrast attachment, for B1 Elite series	1
BMAC-118-001	phase centering telescope, Ø23.2 mm, for B1 Elite series	1
BMAC-119-001	darkfield attachment (max. 400X), for B1 Elite series	1
BMAC-124-001	CCIS plan phase objective ( ) EC-H Ph10X/0.25, for BA210, BA210 Digital, BA310 and BA310 Digital series	1
BMAC-125-001	CCIS plan phase objective ( ) EC-H Ph20X/0.45, for BA310 and BA310 Digital series	1
BMAC-126-001	CCIS plan phase objective (+) EC-H Ph40X/0.65/S, for BA210, BA210 Digital, BA310 and BA310 Digital series	1
BMAC-127-001	CCIS plan phase objective ( ) EC-H Ph100X/1.25/S-Oil, for BA310 and BA310 Digital series	1
BMAC-128-001	5 position (BF, DF, PH1, PH2, PH3) turret condenser, for BA310 and BA310 Digital series	1
BMAC-090-001	phase centering telescope, for BA210, BA210 Digital, BA310 and BA310 Digital series	1
BMAC-082-001	3-position phase slider for PH10X, PH40X, BF, for BA210 and BA210 Digital series	1
BMAC-089-001	phase-contrast slider PH2 (for objective Ph40X), for BA210 and BA210 Digital series	1
BMAC-091-001	dark field slider (10X-40X), for BA210 and BA210 Digital series	1

## PACKAGING AND LOGISTICS

reference	vol (l)	kg	TARIC	GTIN
BMAC-114-001	3	0,5	90021900	08434868009325
BMAC-115-001	1	0,05	90021900	08434868009332
BMAC-116-001	3	0,5	90119090	08434868009349
BMAC-117-001	1	0,05	90119090	08434868009356
BMAC-118-001	3	0,5	90029000	08434868009363
BMAC-119-001	3	0,5	90119090	08434868009370
BMAC-124-001	3	0,5	90021900	08434868009424
BMAC-125-001	3	0,5	90021900	08434868009431
BMAC-126-001	3	0,5	90021900	08434868009448
BMAC-127-001	3	0,5	90021900	08434868009455
BMAC-128-001	7	1	90119090	08434868009462
BMAC-090-001	3	0,5	90029000	08434868009103
BMAC-082-001	3	0,5	90119090	08434868009028
BMAC-089-001	3	0,5	90119090	08434868009097
BMAC-091-001	3	0,5	90119090	08434868009110

## PRODUCT PHOTO





**Motic**<sup>®</sup>  
MORE THAN MICROSCOPY

Date : 28/03/2023  
Ref. Doc : PDS-1164

## INFORMATIONS GÉNÉRALES

**Nom produit : Accessoires pour contraste de phase et fond noir pour microscopes MOTIC**

**Description :** Délai de livraison 2 semaines

## DONNÉES TECHNIQUES

référence	description	unités par ref.
BMAC-114-001	objectif plan phase PL PH 10X/0,25, pour série B1 Elite	1
BMAC-115-001	objectif plan phase PL PH 40X/0,65/R, pour série B1 Elite	1
BMAC-116-001	anneau pour contraste de phase 10X, pour série B1 Elite	1
BMAC-117-001	anneau pour contraste de phase 40X, pour série B1 Elite	1
BMAC-118-001	oculaire télescopique de centrage (alignement de phase), pour série B1 Elite	1
BMAC-119-001	accessoire adaptable pour fond noir (max. 400X), pour série B1 Elite	1
BMAC-124-001	objectif CCIS Plan Phase ( ) EC-H Ph10X/0,25, pour séries BA210, BA210 Numérique, BA310 et BA310 Numérique	1
BMAC-125-001	objectif CCIS Plan Phase ( ) EC-H Ph20X/0,45, pour séries BA310 et BA310 Numérique	1
BMAC-126-001	objectif CCIS Plan Phase (+) EC-H Ph40X/0,65/R, pour séries BA210, BA210 Numérique, BA310 et BA310 Numérique	1
BMAC-127-001	objectif CCIS Plan Phase ( ) EC-H Ph100X/1,25/R-Immersion, pour séries BA310 et BA310 Numérique	1
BMAC-128-001	condenseur à tourelle 5 positions (BF, DF, Ph1, Ph2, Ph3), pour séries BA310 et BA310 Numérique	1
BMAC-090-001	oculaire télescopique de centrage, pour séries BA210, BA210 Numérique, BA310 et BA310 Numérique	1
BMAC-082-001	glissière 3 positions pour phase PH10X, PH40X, BF, pour séries BA210 et BA210 Numérique	1
BMAC-089-001	glissière pour contraste de phase PH2 (pour objectif Ph40X), pour séries BA210 et BA210 Numérique	1
BMAC-091-001	glissière pour fond noir (10X-40X), pour séries BA210 et BA210 Numérique	1



## EMBALLAGE ET LOGISTIQUE

référence	vol (l)	kg	TARIC	GTIN
BMAC-114-001	3	0,5	90021900	08434868009325
BMAC-115-001	1	0,05	90021900	08434868009332
BMAC-116-001	3	0,5	90119090	08434868009349
BMAC-117-001	1	0,05	90119090	08434868009356
BMAC-118-001	3	0,5	90029000	08434868009363
BMAC-119-001	3	0,5	90119090	08434868009370
BMAC-124-001	3	0,5	90021900	08434868009424
BMAC-125-001	3	0,5	90021900	08434868009431
BMAC-126-001	3	0,5	90021900	08434868009448
BMAC-127-001	3	0,5	90021900	08434868009455
BMAC-128-001	7	1	90119090	08434868009462
BMAC-090-001	3	0,5	90029000	08434868009103
BMAC-082-001	3	0,5	90119090	08434868009028
BMAC-089-001	3	0,5	90119090	08434868009097
BMAC-091-001	3	0,5	90119090	08434868009110

## PHOTO PRODUIT





**Motic**<sup>®</sup>  
MORE THAN MICROSCOPY

Data: 28/03/2023  
Ref. Doc: PDS-1164

INFORMAZIONE GENERALE

**Nome del prodotto :** Accessori per contrasto di fase e campo scuro per microscopi MOTIC

**Descrizione :** Consegna in 2 settimane

## DATI TECNICI

referenza	descrizione	unità per ref.
BMAC-114-001	obiettivo planare per contrasto di fase PL PH 10X/0,25 (necessita di anello di fase), per serie B1 Elite	1
BMAC-115-001	Obiettivo planare fase PL pH 40X/0,65/S (anello di fase richiesto), per serie B1 Elite	1
BMAC-116-001	Anello per contrasto di fase 10X, per serie B1 Elite	1
BMAC-117-001	Anello per contrasto di fase 40X, per serie B1 Elite	1
BMAC-118-001	Oculare di centraggio telescopico (allineamento di fase), per serie B1 Elite	1
BMAC-119-001	Accessorio adattabile per campo scuro (massimo 400X), per serie B1 Elite	1
BMAC-124-001	Obiettivo CCIS Plan Fases () EC-H pH10X/0,25, per serie BA210, BA210 Digital, BA310 e BA310 Digital	1
BMAC-125-001	Obiettivo CCIS Plan Fases () EC-H pH20X/0,45, per serie BA310 e BA310 Digital	1
BMAC-126-001	Obiettivo CCIS Plan Fases (+) EC-H pH40X/0,65/S, per serie BA210, BA210 Digital, BA310 e BA310 Digital	1
BMAC-127-001	Obiettivo CCIS Plan Fases () EC-H pH100X/1,25/S-Oil, per serie BA310 e BA310 Digital	1
BMAC-128-001	Condensatore a torretta a 5 posizioni (BF, DF, pH1, pH2, pH3), per serie BA310 e BA310 Digital	1
BMAC-090-001	Oculare telescopico di centraggio, per serie BA210, BA210 Digital, BA310 e BA310 Digital	1
BMAC-082-001	Guida scorrevole di centraggio per fase pH10X, pH40X, BF, per serie BA210 e BA210 Digital	1
BMAC-089-001	Guida scorrevole di contrasto di fase pH2 (per obiettivo pH40X), per serie BA210 e BA210 Digital	1
BMAC-091-001	Guida scorrevole per campo scuro (10X-40X), per serie BA210 e BA210 Digital	1

## IMBALLAGGIO E DATI LOGISTICI

referenza	vol (l)	kg	TARIC	GTIN
BMAC-114-001	3	0,5	90021900	08434868009325
BMAC-115-001	1	0,05	90021900	08434868009332
BMAC-116-001	3	0,5	90119090	08434868009349
BMAC-117-001	1	0,05	90119090	08434868009356
BMAC-118-001	3	0,5	90029000	08434868009363
BMAC-119-001	3	0,5	90119090	08434868009370
BMAC-124-001	3	0,5	90021900	08434868009424
BMAC-125-001	3	0,5	90021900	08434868009431
BMAC-126-001	3	0,5	90021900	08434868009448
BMAC-127-001	3	0,5	90021900	08434868009455
BMAC-128-001	7	1	90119090	08434868009462
BMAC-090-001	3	0,5	90029000	08434868009103
BMAC-082-001	3	0,5	90119090	08434868009028
BMAC-089-001	3	0,5	90119090	08434868009097
BMAC-091-001	3	0,5	90119090	08434868009110

## FOTO DEL PRODOTTO





# Produkt informatieblad NL

Revisiedatum: 28/03/2023  
Ref. Doc.: PDS-1164

## ALGEMENE INFORMATIE

**Produktnaam :** Accessoires voor fasecontrast en donker veld voor MOTIC-microscopen

**Beschrijving :** Levertijd 2 weken

## TECHNISCHE GEGEVENS

referentie	beschrijving	stuks per ref.
BMAC-114-001	objectief faseplan PL PH 10X/0.25 (vereist fasering), voor serie B1 Elite	1
BMAC-115-001	objectief faseplan PL PH 40X/0.65/S (vereist fasering), voor serie B1 Elite	1
BMAC-116-001	ring voor fasecontrast 10X, voor serie B1 Elite	1
BMAC-117-001	ring voor fasecontrast 40X, voor serie B1 Elite	1
BMAC-118-001	telescopisch centreeroculair (fase-uitlijning), voor serie B1 Elite	1
BMAC-119-001	aanpasbaar accessoire voor donker veld (maximum 400X), voor serie B1 Elite	1
BMAC-124-001	objectief CCIS Plan Fases ( ) EC-H Ph10X/0,25, voor modellen BA210, BA210 Digital, BA310 en BA310 Digital	1
BMAC-125-001	objectief CCIS Plan Fases ( ) EC-H Ph20X/0,45, voor modellen BA310 en BA310 Digital	1
BMAC-126-001	objectief CCIS Plan Fases (+) EC-H Ph40X/0,65/, voor modellen BA210, BA210 Digital, BA310 en BA310 Digital	1
BMAC-127-001	objectief CCIS Plan Fases ( ) EC-H Ph100X/1,257S-Oil voor modellen BA310 BA310 en BA310 Digital	1
BMAC-128-001	lichtcondensor 5 standen turret-type (BF, DF, Ph1, Ph2, Ph3) voor BA310 en BA310 Digital-modellen	1
BMAC-090-001	telescopisch centreeroculair, voor modellen BA210, BA210 Digital, BA310 en BA310 Digital	1
BMAC-082-001	centreerbare schuifregelaar voor fasecontrast PH10X, PH40X, BF, voor modellen BA210 en BA210 Digital	1
BMAC-089-001	PH2 schuifregelaar voor fasecontrast (voor Ph40X objectief), voor BA210 en BA210 Digital-modellen	1
BMAC-091-001	schuifregelaar voor donker veld (10X-40X), voor modellen BA210 en BA210 Digital	1

## VERPAKKING EN LOGISTIEKE GEGEVENS

Referentie	vol (l)	kg	TARIC	GTIN
BMAC-114-001	3	0,5	90021900	08434868009325
BMAC-115-001	1	0,05	90021900	08434868009332
BMAC-116-001	3	0,5	90119090	08434868009349
BMAC-117-001	1	0,05	90119090	08434868009356
BMAC-118-001	3	0,5	90029000	08434868009363
BMAC-119-001	3	0,5	90119090	08434868009370
BMAC-124-001	3	0,5	90021900	08434868009424
BMAC-125-001	3	0,5	90021900	08434868009431
BMAC-126-001	3	0,5	90021900	08434868009448
BMAC-127-001	3	0,5	90021900	08434868009455
BMAC-128-001	7	1	90119090	08434868009462
BMAC-090-001	3	0,5	90029000	08434868009103
BMAC-082-001	3	0,5	90119090	08434868009028
BMAC-089-001	3	0,5	90119090	08434868009097
BMAC-091-001	3	0,5	90119090	08434868009110

## PRODUKTFOTO



**ALLGEMEINE INFORMATIONEN**
**Produktname : Zubehör für Phasenkontrast und Dunkelfeld Mikroskope MOTIC**
**Beschreibung :** Lieferung 2 Wochen

**TECHNISCHE DATEN**

Artikelnummer	Beschreibung	Stückzahl pro Artikel
BMAC-114-001	Planphasen-Objektiv PL PH 10X/0,25 (benötigt Phasenring)	1
BMAC-115-001	Planphasen-Objektiv PL PH 40X/0,65/S (benötigt Phasenring)	1
BMAC-116-001	Phasenkontrastring 10 X	1
BMAC-117-001	Phasenkontrastring 40 X	1
BMAC-118-001	Teleskop-Okular zur Zentrierung (Phasenausrichtung)	1
BMAC-119-001	anpassbares Zubehör für Dunkelfeld (maximal 400X)	1
BMAC-124-001	Objektiv CCIS Plan Fases (+) EC-H Ph10X/0,25, für Serien BA210, BA210 Digital, BA310 und BA310 Digital	1
BMAC-125-001	Objektiv CCIS Plan Phasen (+) EC-H Ph20X/0,45, für Serien BA310 und BA310 Digital	1
BMAC-126-001	Objektiv CCIS Plan Phasen (+) EC-H Ph40X/0,65/, für Serien BA210, BA210 Digital, BA310 und BA310 Digital	1
BMAC-127-001	Objektiv CCIS Plan Phasen (+) EC-H Ph100X/1,25/S-Oil, für Serien BA310 BA310 und BA310 Digital	1
BMAC-128-001	Kondensor mit 5 Positionen (BF, DF, Ph1, Ph2, Ph3), für Serien BA310 und BA310 Digital	1
BMAC-090-001	Teleskop-Okular zur Zentrierung, für Serien BA210, BA210 Digital, BA310 und BA310 Digital	1
BMAC-082-001	zentrierbarer Schieber für Phase PH10X, PH40X, BF, für Serien BA210 und BA210 Digital	1
BMAC-089-001	Schieber für Phasenkontrast PH2 (für Objektiv Ph40X), PH40X, BF, für Serien BA210 und BA210 Digital	1
BMAC-091-001	Schieber für Dunkelfeld (10X-40X), für Serien BA210 und BA210 Digital	1



## VERPACKUNG UND LOGISTIKDATEN

Referenz	vol (l)	kg	TARIC	GTIN
BMAC-114-001	3	0,5	90021900	08434868009325
BMAC-115-001	1	0,05	90021900	08434868009332
BMAC-116-001	3	0,5	90119090	08434868009349
BMAC-117-001	1	0,05	90119090	08434868009356
BMAC-118-001	3	0,5	90029000	08434868009363
BMAC-119-001	3	0,5	90119090	08434868009370
BMAC-124-001	3	0,5	90021900	08434868009424
BMAC-125-001	3	0,5	90021900	08434868009431
BMAC-126-001	3	0,5	90021900	08434868009448
BMAC-127-001	3	0,5	90021900	08434868009455
BMAC-128-001	7	1	90119090	08434868009462
BMAC-090-001	3	0,5	90029000	08434868009103
BMAC-082-001	3	0,5	90119090	08434868009028
BMAC-089-001	3	0,5	90119090	08434868009097
BMAC-091-001	3	0,5	90119090	08434868009110

## PRODUKTFOTO

