

HK6501A



CLAMPING ELEMENTS | MANUAL SERIES HK

- ▶ **broad range of products**
For all common profile rail guides
- ▶ **Tool-free opening and closing (bi-stable)**
By turning the clamping lever
- ▶ **Maintenance free**
Up to 50,000 static clamping cycles

 [ADD TO REQUEST CART](#) [ADD TO COMPARE](#)

Matching rail / wagon combinations



Rail manufacturer	Rail type	Rail size	Carriage type	
Ewellix (SKF)	LLUH	65	LLUHC..A	show variant
Ewellix (SKF)	LLUH	65	LLUHC..LA	show variant
Ewellix (SKF)	LLUH	65	LLUHC..LR	show variant
Ewellix (SKF)	LLUH	65	LLUHC..R	show variant
HIWIN	HG(QH)	65	HGH..CA	show variant
HIWIN	HG(QH)	65	HGH..HA	show variant
HIWIN	HG(QH)	65	HGW..CA	show variant
HIWIN	HG(QH)	65	HGW..CC	show variant
HIWIN	HG(QH)	65	HGW..HA	show variant
HIWIN	HG(QH)	65	HGW..HC	show variant
HIWIN	RG(QR)	65	RGH..CA	show variant
HIWIN	RG(QR)	65	RGH..HA	show variant
HIWIN	RG(QR)	65	RGW..CC	show variant
HIWIN	RG(QR)	65	RGW..HC	show variant
IKO	LRX(MX)	65	LRX	show variant
IKO	LRX(MX)	65	LRXC	show variant

Rail manufacturer	Rail type	Rail size	Carriage type	
IKO	LRX(MX)	65	LRXD	show variant
IKO	LRX(MX)	65	LRXDC	show variant
IKO	LRX(MX)	65	LRXDG	show variant
IKO	LRX(MX)	65	LRXG	show variant
IKO	LRX(MX)	65	MX	show variant
IKO	LRX(MX)	65	MXC	show variant
IKO	LRX(MX)	65	MXD	show variant
IKO	LRX(MX)	65	MXDC	show variant
IKO	LRX(MX)	65	MXDG	show variant
IKO	LRX(MX)	65	MXDL	show variant
IKO	LRX(MX)	65	MXG	show variant
IKO	LRX(MX)	65	MXL	show variant
IKO	LWH(MH)	65	LWH..B	show variant
IKO	LWH(MH)	65	LWHD..B	show variant
IKO	LWH(MH)	65	LWHDG	show variant
IKO	LWH(MH)	65	LWHG	show variant
IKO	LWH(MH)	65	LWHT..B	show variant
IKO	LWH(MH)	65	LWHTG	show variant
IKO	LWH(MH)	65	LWHY	show variant
INA	TSX-E(RUE)	65	RWU..-E	show variant
INA	TSX-E(RUE)	65	RWU..-E-L	show variant
INA	TSX-E(RUE)	65	RWU..-E-H	show variant
INA	TSX-E(RUE)	65	RWU..-E-HL	show variant
NSK	LA(IL1A)	65	LAA..AL	show variant
NSK	LA(IL1A)	65	LAA..BL	show variant
NSK	LA(IL1A)	65	LAA..EL	show variant
NSK	LA(IL1A)	65	LAA..FL	show variant
NSK	LA(IL1A)	65	LAA..GL	show variant
NSK	LA(IL1A)	65	LAA..HL	show variant
NSK	LH(L1H)	65	LAH..ANZ	show variant
NSK	LH(L1H)	65	LAH..BNZ	show variant
NSK	LH(L1H)	65	LAH..ELZ	show variant
NSK	LH(L1H)	65	LAH..EMZ	show variant
NSK	LH(L1H)	65	LAH..FLZ	show variant

Rail manufacturer	Rail type	Rail size	Carriage type	
NSK	LH(L1H)	65	LAH..GLZ	show variant
NSK	LH(L1H)	65	LAH..GMZ	show variant
NSK	LH(L1H)	65	LAH..HLZ	show variant
NSK	NH(N1H)	65	NAH..AN	show variant
NSK	NH(N1H)	65	NAH..BN	show variant
NSK	NH(N1H)	65	NAH..EM	show variant
NSK	NH(N1H)	65	NAH..GM	show variant
PMI	MSA	65	MSA..E	show variant
PMI	MSA	65	MSA..LE	show variant
PMI	MSA	65	MSA..LS	show variant
PMI	MSA	65	MSA..S	show variant
SBC	SBG	65	SBG..FL	show variant
SBC	SBG	65	SBG..FLL	show variant
SBC	SBG	65	SBG..SL	show variant
SBC	SBG	65	SBG..SLL	show variant
SBC	SBI	65	SBI..FL	show variant
SBC	SBI	65	SBI..FLL	show variant
SBC	SBI	65	SBI..SL	show variant
SBC	SBI	65	SBI..SLL	show variant
Schneeberger	AMSA3B(MR)	65	AMSA3BW..A	show variant
Schneeberger	AMSA3B(MR)	65	AMSA3BW..B	show variant
Schneeberger	AMSA3B(MR)	65	AMSA3BW..C	show variant
Schneeberger	AMSA3B(MR)	65	AMSA3BW..D	show variant
Schneeberger	AMSA3L(MR)	65	AMSA3LW..A	show variant
Schneeberger	AMSA3L(MR)	65	AMSA3LW..B	show variant
Schneeberger	AMSA3L(MR)	65	AMSA3LW..C	show variant
Schneeberger	AMSA3L(MR)	65	AMSA3LW..D	show variant
Schneeberger	AMSABS3B(MR)	65	AMSABS3BW..A	show variant
Schneeberger	AMSABS3B(MR)	65	AMSABS3BW..B	show variant
Schneeberger	AMSABS3B(MR)	65	AMSABS3BW..C	show variant
Schneeberger	AMSABS3B(MR)	65	AMSABS3BW..D	show variant
Schneeberger	AMSD3B(MR)	65	AMSD3BW..A	show variant
Schneeberger	AMSD3B(MR)	65	AMSD3BW..B	show variant
Schneeberger	AMSD3B(MR)	65	AMSD3BW..C	show variant

Rail manufacturer	Rail type	Rail size	Carriage type	
Schneeberger	AMSD3B(MR)	65	AMSD3BW..D	show variant
Schneeberger	MR	65	MRW..A	show variant
Schneeberger	MR	65	MRW..B	show variant
Schneeberger	MR	65	MRW..C	show variant
Schneeberger	MR	65	MRW..D	show variant
TBI	TR	65	H-FE	show variant
TBI	TR	65	H-FL	show variant
TBI	TR	65	H-VE	show variant
TBI	TR	65	H-VL	show variant
THK	HSR	65	HSR..A	show variant
THK	HSR	65	HSR..B	show variant
THK	HSR	65	HSR..CA	show variant
THK	HSR	65	HSR..CB	show variant
THK	HSR	65	HSR..HA	show variant
THK	HSR	65	HSR..HB	show variant
THK	HSR	65	HSR..LA	show variant
THK	HSR	65	HSR..LB	show variant
THK	HSR	65	HSR..LR	show variant
THK	HSR	65	HSR..R	show variant
THK	HSR	65	HSR..YR	show variant
THK	NR	65	NR..A	show variant
THK	NR	65	NR..B	show variant
THK	NR	65	NR..LA	show variant
THK	NR	65	NR..LB	show variant
THK	NR	65	NR..LR	show variant
THK	NR	65	NR..R	show variant
THK	NRS	65	NRS..A	show variant
THK	NRS	65	NRS..B	show variant
THK	NRS	65	NRS..LA	show variant
THK	NRS	65	NRS..LB	show variant
THK	NRS	65	NRS..LR	show variant
THK	NRS	65	NRS..R	show variant
THK	SHS	65	SHS..C	show variant
THK	SHS	65	SHS..LC	show variant

Rail manufacturer	Rail type	Rail size	Carriage type	
THK	SHS	65	SHS..LV	show variant
THK	SHS	65	SHS..V	show variant
THK	SNR	65	SNR..C	show variant
THK	SNR	65	SNR..LC	show variant
THK	SNR	65	SNR..LR	show variant
THK	SNR	65	SNR..R	show variant
THK	SNS	65	SNS..C	show variant
THK	SNS	65	SNS..LC	show variant
THK	SNS	65	SNS..LR	show variant
THK	SNS	65	SNS..R	show variant
THK	SVR	65	SVR..C	show variant
THK	SVR	65	SVR..LC	show variant
THK	SVR	65	SVR..LR	show variant
THK	SVR	65	SVR..R	show variant
THK	SVS	65	SVS..C	show variant
THK	SVS	65	SVS..LC	show variant
THK	SVS	65	SVS..LR	show variant
THK	SVS	65	SVS..R	show variant
Thomson	522	65	512..A	show variant
Thomson	522	65	512..B	show variant
Thomson	522	65	512..C	show variant
Thomson	522	65	512..D	show variant
THK	HRX	65	HRX..C	show variant
THK	HRX	65	HRX..LC	show variant
THK	HRX	65	HRX..R	show variant
THK	HRX	65	HRX..LR	show variant
HIWIN	CRG	65	CRGH..CA	show variant
HIWIN	CRG	65	CRGH..HA	show variant
HIWIN	CRG	65	CRGW..CC	show variant
HIWIN	CRG	65	CRGW..HC	show variant

Technical Data

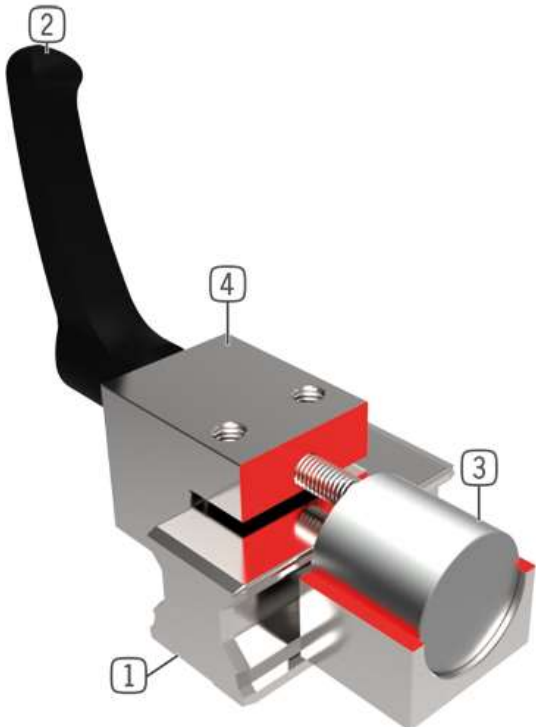


Holding force

2000 [N]

Tightening torque	22.00 [Nm]
Installation direction	from the front
max. length clamping	64
Wiper	-
Weight	2.6 [kg]

Benefits in detail ^



1 Profile rail guide

Available for all common profile rail guides

2 Clamping lever made from plastic

Freely adjustable (release by lifting)

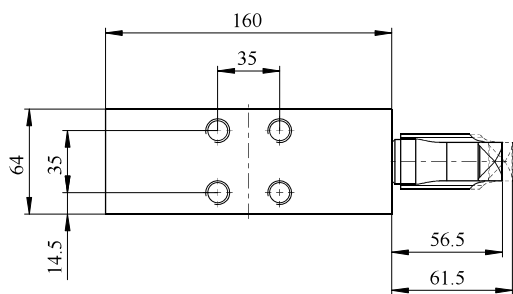
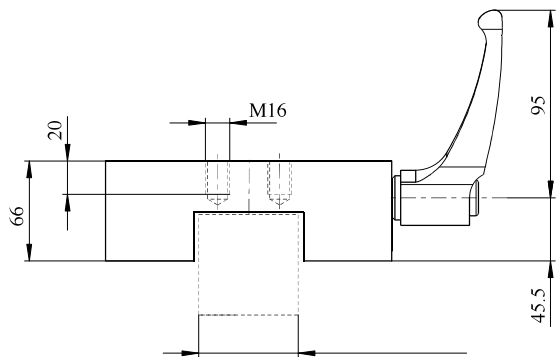
3 Clamping jaw

The floating bearings guarantee symmetrical application of force

4 Housing

chemically nickel plated steel

Dimensional drawing ^



DOWNLOADS



Installation and operating instructions

Download



Download CAD data

Download



PDF datasheet

Download