



Parallel Key DIN 6885 - A

Code: **GDKA**

Parallel Keys Form A are available from our stocks at economic prices as standard. Form B and Form AB are available on request. All of our Parallel Keys are produced in accordance with DIN 6885 norm.

Material: CK45

Surface Roughness: Ra 0.36 - Rt. 2.6

Tensile Strength (N / mm²): 850

Yield Strength (N / mm²): 750



Our "Parallel Keys" available on request:

DIN 6885 - B

Code: **GDKB**

The dimension tables of the "GDKA" coded product (form A) are valid or you can make a custom-made order.

Form B



Order: Code. B x H x L

Order Example: **GDKB. 5 x 5 x 30**

DIN 6885 - AB

Code: **GDKAB**

The dimension tables of the "GDKA" coded product (form A) are valid or you can make a custom-made order.

Form AB



Order: Code. B x H x L

Order Example: **GDKAB. 6 x 6 x 40**

Order Code	B (mm)	H (mm)	L (mm)
GDKA.0202006	2	2	6
GDKA.0202008			8
GDKA.0202010			10
GDKA.0202012			12
GDKA.0202014			14
GDKA.0202015			15
GDKA.0202016			16
GDKA.0202018			18
GDKA.0202020			20
GDKA.0202022			22
GDKA.0202025	25		
GDKA.0303006	3	3	6
GDKA.0303008			8
GDKA.0303010			10
GDKA.0303012			12
GDKA.0303014			14
GDKA.0303015			15
GDKA.0303016			16
GDKA.0303018			18
GDKA.0303020			20
GDKA.0303022			22
GDKA.0303024	24		
GDKA.0303025	25		
GDKA.0303026	26		
GDKA.0303030	30		
GDKA.0404010	4	4	10
GDKA.0404012			12
GDKA.0404014			14
GDKA.0404015			15
GDKA.0404016			16
GDKA.0404020			20
GDKA.0404024			24
GDKA.0404025			25
GDKA.0404030			30
GDKA.0404033			33
GDKA.0404035	35		
GDKA.0404040	40		
GDKA.0505010	5	5	10
GDKA.0505012			12
GDKA.0505014			14
GDKA.0505015			15
GDKA.0505016			16
GDKA.0505018			18
GDKA.0505020			20
GDKA.0505022			22
GDKA.0505024			24
GDKA.0505025			25
GDKA.0505028	28		
GDKA.0505030	30		
GDKA.0505032	32		
GDKA.0505035	35		
GDKA.0505040	40		
GDKA.0505045	45		
GDKA.0505050	50		
GDKA.0505060	60		

Order Code	B (mm)	H (mm)	L (mm)
GDKA.0606010	6	6	10
GDKA.0606012			12
GDKA.0606014			14
GDKA.0606015			15
GDKA.0606016			16
GDKA.0606020			20
GDKA.0606022			22
GDKA.0606025			25
GDKA.0606028			28
GDKA.0606030			30
GDKA.0606032	32		
GDKA.0606035	35		
GDKA.0606036	36		
GDKA.0606040	40		
GDKA.0606045	45		
GDKA.0606050	50		
GDKA.0606055	55		
GDKA.0606060	60		
GDKA.0807015	8	7	15
GDKA.0807016			16
GDKA.0807018			18
GDKA.0807020			20
GDKA.0807022			22
GDKA.0807025			25
GDKA.0807028			28
GDKA.0807030			30
GDKA.0807032			32
GDKA.0807033			33
GDKA.0807035	35		
GDKA.0807036	36		
GDKA.0807040	40		
GDKA.0807045	45		
GDKA.0807050	50		
GDKA.0807055	55		
GDKA.0807060	60		
GDKA.0807065	65		
GDKA.0807070	70		
GDKA.0807075	75		
GDKA.0807080	80		
GDKA.0807085	85		
GDKA.0807090	90		
GDKA.0807100	100		
GDKA.0807110	110		
GDKA.0807120	120		
GDKA.1008020	10	8	20
GDKA.1008022			22
GDKA.1008025			25
GDKA.1008030			30
GDKA.1008035			35
GDKA.1008040			40
GDKA.1008045			45
GDKA.1008050			50
GDKA.1008055			55
GDKA.1008060			60
GDKA.1008065	65		

Order Code	B (mm)	H (mm)	L (mm)		
GDKA.1008070	10	8	70		
GDKA.1008075			75		
GDKA.1008080			80		
GDKA.1008085			85		
GDKA.1008090			90		
GDKA.1008100			100		
GDKA.1008120			120		
GDKA.1208020			12	8	20
GDKA.1208025					25
GDKA.1208030					30
GDKA.1208032	32				
GDKA.1208035	35				
GDKA.1208036	36				
GDKA.1208040	40				
GDKA.1208045	45				
GDKA.1208050	50				
GDKA.1208055	55				
GDKA.1208060	60				
GDKA.1208065	65				
GDKA.1208070	70				
GDKA.1208075	75				
GDKA.1208080	80				
GDKA.1208090	90				
GDKA.1208100	100				
GDKA.1208110	110				
GDKA.1208120	120				
GDKA.1409030	14	9	30		
GDKA.1409035			35		
GDKA.1409040			40		
GDKA.1409045			45		
GDKA.1409050			50		
GDKA.1409060			60		
GDKA.1409065			65		
GDKA.1409070			70		
GDKA.1409075			75		
GDKA.1409080			80		
GDKA.1409090	90				
GDKA.1409100	100				
GDKA.1409110	110				
GDKA.1409120	120				

Parallel Key DIN 6885 - B

Order Code	B (mm)	H (mm)	L (mm)
GDKB.0404250	4	4	250
GDKB.0404500			500
GDKB.0505250	5	5	250
GDKB.0505500			500
GDKB.0606250	6	6	250
GDKB.0606500			500
GDKB.0807250	8	7	250
GDKB.0807500			500
GDKB.1008250	10	8	250
GDKB.1008500			500
GDKB.1208250	12	8	250
GDKB.1208500			500
GDKB.1409250	14	9	250
GDKB.1409500			500