

## Offset crank handles similar DIN 468

### Item description/product images



### Description

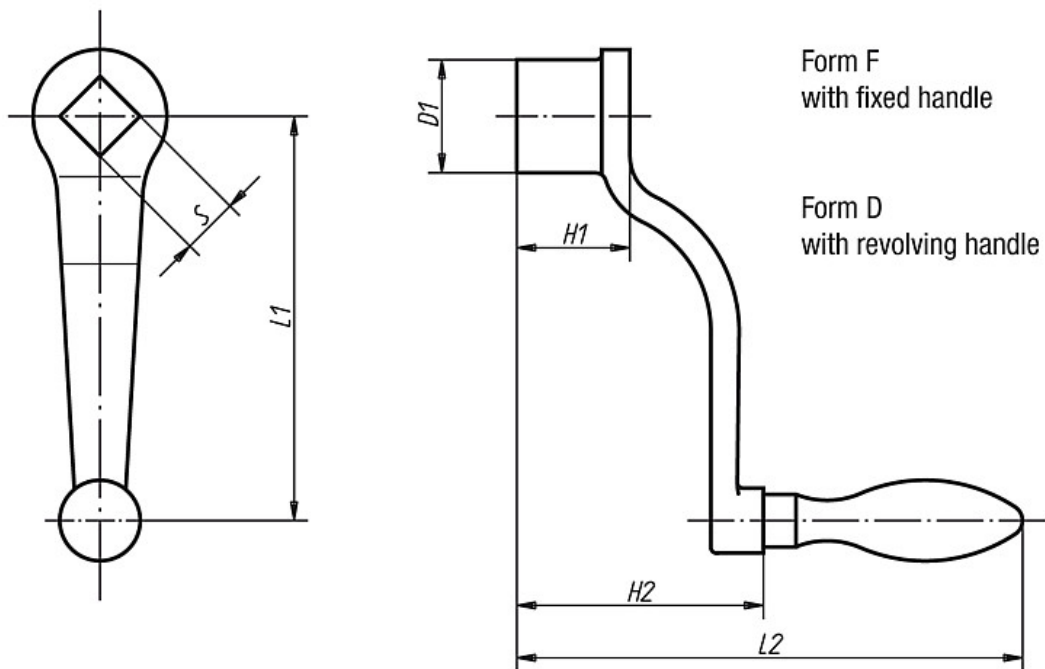
#### Material:

Malleable or ductile cast iron crank arm.

#### Surface finish:

Blasted.

### Drawings



### Overview of items

Order No.	Form	L1	L2	S	D1	H1	H2	Diameter handle	Approx. weight kg
K0684.206X10	D	63	92	10 +0,2	20	20	40	16	0,130
K0684.208X10	D	80	109	10 +0,2	24	24	44	20	0,245
K0684.208X12	D	80	109	12 +0,2	24	24	44	20	0,245
K0684.210X12	D	100	120	12 +0,2	28	28	55	20	0,330
K0684.210X14	D	100	120	14 +0,3	28	28	55	20	0,330
K0684.212X14	D	125	141	14 +0,3	34	34	58	25	0,550
K0684.212X17	D	125	141	17 +0,3	34	34	58	25	0,550
K0684.216X17	D	160	153	17 +0,3	37	38	70	25	0,710
K0684.216X19	D	160	153	19 +0,3	37	38	70	25	0,710
K0684.220X19	D	200	189	19 +0,3	40	44	84	32	1,120
K0684.220X22	D	200	189	22 +0,3	40	44	84	32	1,120

## Offset crank handles similar DIN 468

### Overview of items

Order No.	Form	L1	L2	S	D1	H1	H2	Diameter handle	Approx. weight kg
K0684.106X10	F	63	92	10 +0,2	20	20	40	16	0,130
K0684.108X10	F	80	109	10 +0,2	24	24	44	20	0,245
K0684.108X12	F	80	109	12 +0,2	24	24	44	20	0,245
K0684.110X12	F	100	120	12 +0,2	28	28	55	20	0,330
K0684.110X14	F	100	120	14 +0,3	28	28	55	20	0,330
K0684.112X14	F	125	141	14 +0,3	34	34	58	25	0,550
K0684.112X17	F	125	141	17 +0,3	34	34	58	25	0,550
K0684.116X17	F	160	153	17 +0,3	37	38	70	25	0,710
K0684.116X19	F	160	153	19 +0,3	37	38	70	25	0,710
K0684.120X19	F	200	189	19 +0,3	40	44	84	32	1,120
K0684.120X22	F	200	189	22 +0,3	40	44	84	32	1,120