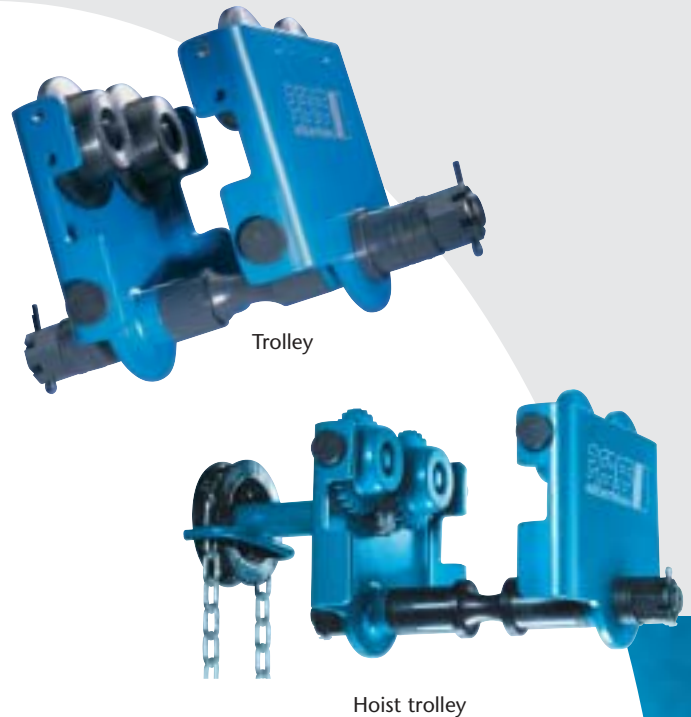


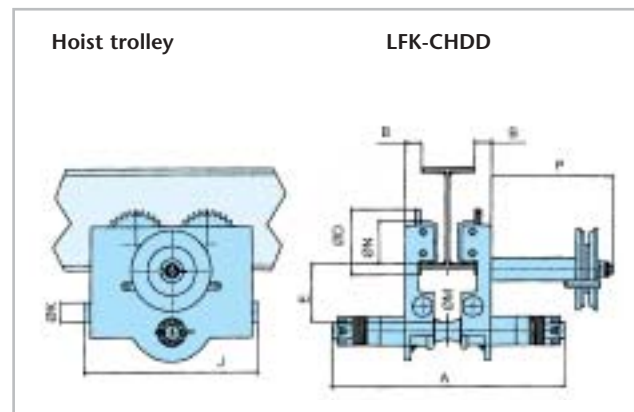
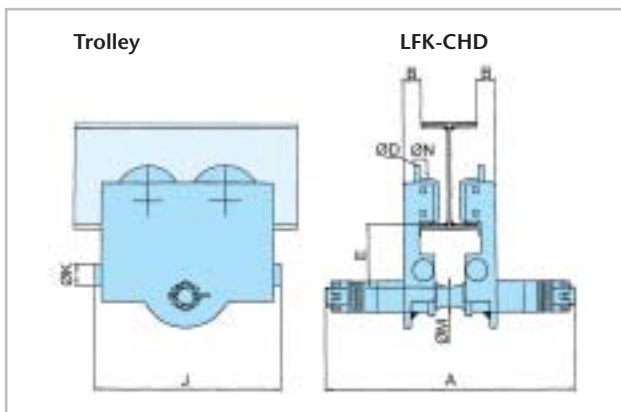
CHD/CHDD PROLINE Girder Trolleys

CHD/CHDD PROLINE Girder Trolley

Adaptable but individual at the same time. The more difficult the task the more the rugged PROLINE girder trolley is in its "moving" element. The technical concept on which it is based is notable for countless special details: From conical rollers with ball-bearings for uniformly quiet running on all standard DIN steel beams, to the wide adjustment range of the CHD girder trolley with a trolley for use with loads of 250 kg to 10000 kg. Also available is the hoist trolley version, the CHDD hoist trolley, for lifting capacities of 1000 to 10000 kg. All this versatility is offered without any compromise on precision either. For example, precision discs permit the flange width to be perfectly adjusted to the individual requirements of every job. The standard chain supplied is for a track height of 3 m, with additional heights on request.



5



Trolley	Hoist trolley	Lifting capacity	Flange width	A	B	E	J	K	M	N	D	P	Weight of trolley	Weight of hoist trolley
Art. No.	Art. No.	kg	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	kg
030870060	-	250	50-202	284	19	60	190	24	15	50	74	-	4	-
030870070	-	500	50-200	304	19	62	202	24	20	55	79	-	6	-
030870071	-		188-310	410	19	62	202	24	20	55	79	-	8	-
030870075	030870077	1000	65-200	336	26	82	241	28	24	60	92	146	10	14
030870076	030870078		200-310	436	26	82	241	28	24	60	92	146	12	16
030870080	030870082	2000	88-200	340	27	97	288	35	30	76	104	146	18	22
030870081	030870083		188-310	448	27	97	288	35	30	76	104	146	20	24
030870089	030870095	3000	88-200	362	32	140	358	45	28	96	131	38	38	42
030870090	030870096		188-310	470	32	140	358	45	28	96	131	38	40	44
030870085	030870087	5000	114-200	384	48	161	375	45	35	108	144	38	58	63
030870086	030870088		188-310	490	48	161	375	45	35	108	144	38	61	65
030870091	030870097	7500	124-200	408	49	209	454	46	50	132	176	80	100	104
030870092	030870098		188-310	514	49	209	454	46	50	132	176	80	103	107
030870093	030870099	10000	124-200	408	49	209	454	46	50	132	176	80	116	120
030870094	030870100		188-310	514	49	209	454	46	50	132	176	80	119	123

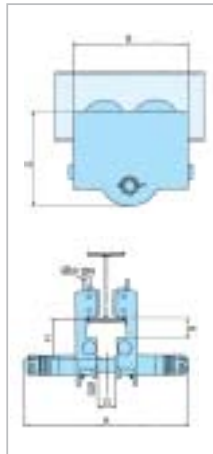
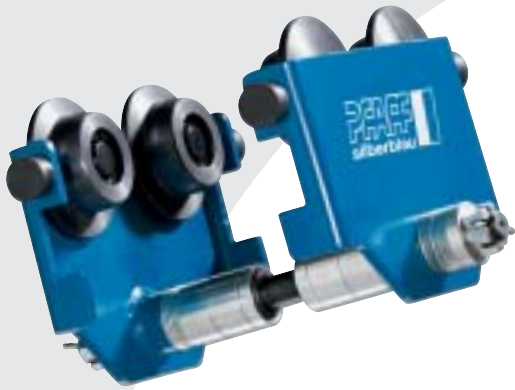
Other lifting capacities available on request

IMPORTANT: Please specify precise girder profile when ordering. See page 72



Chain Hoists

Girder Trolleys/Beam clamps



SILVERLINE Girder Trolley

Now you can make even lighter work of your heavy jobs. The SILVERLINE girder trolley comes with a trolley for lifting capacities of 500 kg, 1000 kg and 2000 kg as standard and it has a particularly large adjustment range. And with its small rollers this low-wearing innovative product from Pfaff-silberblau is also suitable for narrow beams as well, with no loss of high lifting capacity.

5

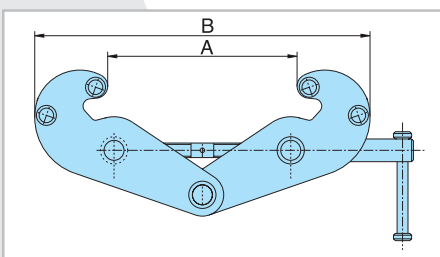
Trolley	Lifting capacity	Flange width	A	B	C	D	DØ	H	NØ	N1Ø	S	Curve radius	Weight
Art. No.	kg	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mind. m	kg
040009115	500	50-180	268	223	158,5	36	18	57,5	55	79	35	0,8	6
040009116		176-305	394										6,5
040009117		66-188	290										11,5
040009118	1000	184-305	408	270	190	38	22	67	68	95,5	38	1,0	13
040009119		88-200	318										18
040009120		194-305	424										20

IMPORTANT: Please specify precise girder profile when ordering. See page 72



PSK Beam Clamp

To make the most of the opportunities offered by T-beams for moving materials, Pfaff-silberblau offers the PSK beam clamp. This auxiliary equipment is designed for fastening lifting tackle such as chain hoists and therefore for fastening loads in the process. A particular advantage of the PSK is its large clamping range, along with lifting capacities of up to 3 t and the quickly adjustable gripping range by means of a spindle. For all its versatility, when it comes to quality there is no room for maneuver. Here only one thing is permitted: The highest safety standards based on high quality materials and workmanship.



Art. No.			033295050	033295051	033295052
Lifting capacity		kg	1000	2000	3000
For flange width		mm	75-210	75-210	100-280
Max. opening width	A	mm	210	210	280
Max. total width max.	B	mm	310	310	430
Weight		kg	3,5	4,5	9,5