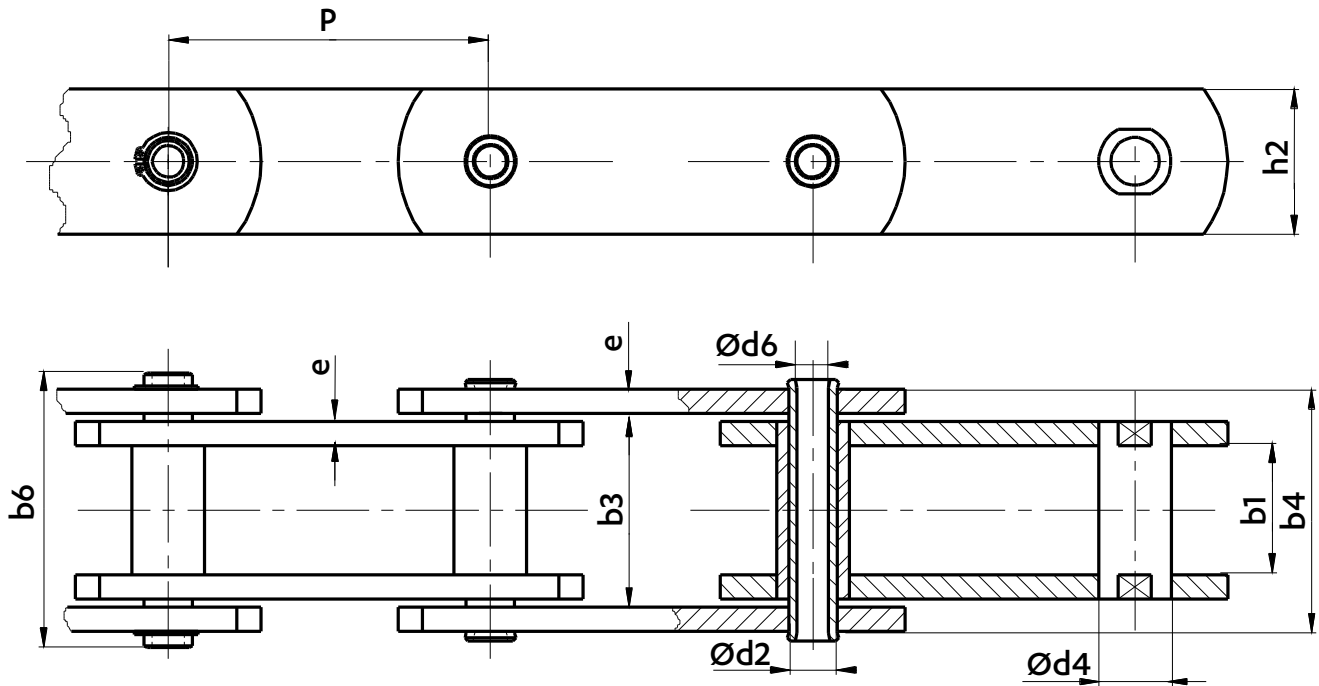


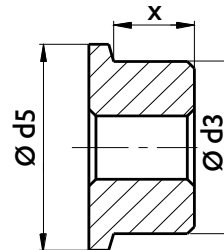
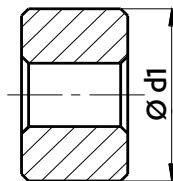
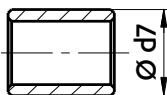
HOLLOW PIN MV CONVEYOR CHAINS

DIN 8167 & ISO 1977

Dimensions en mm



ARTICULATIONS



WITH SMALL ROLLERS
S

WITH PLAIN WHEELS
P

WITH FLANGED WHEELS
F

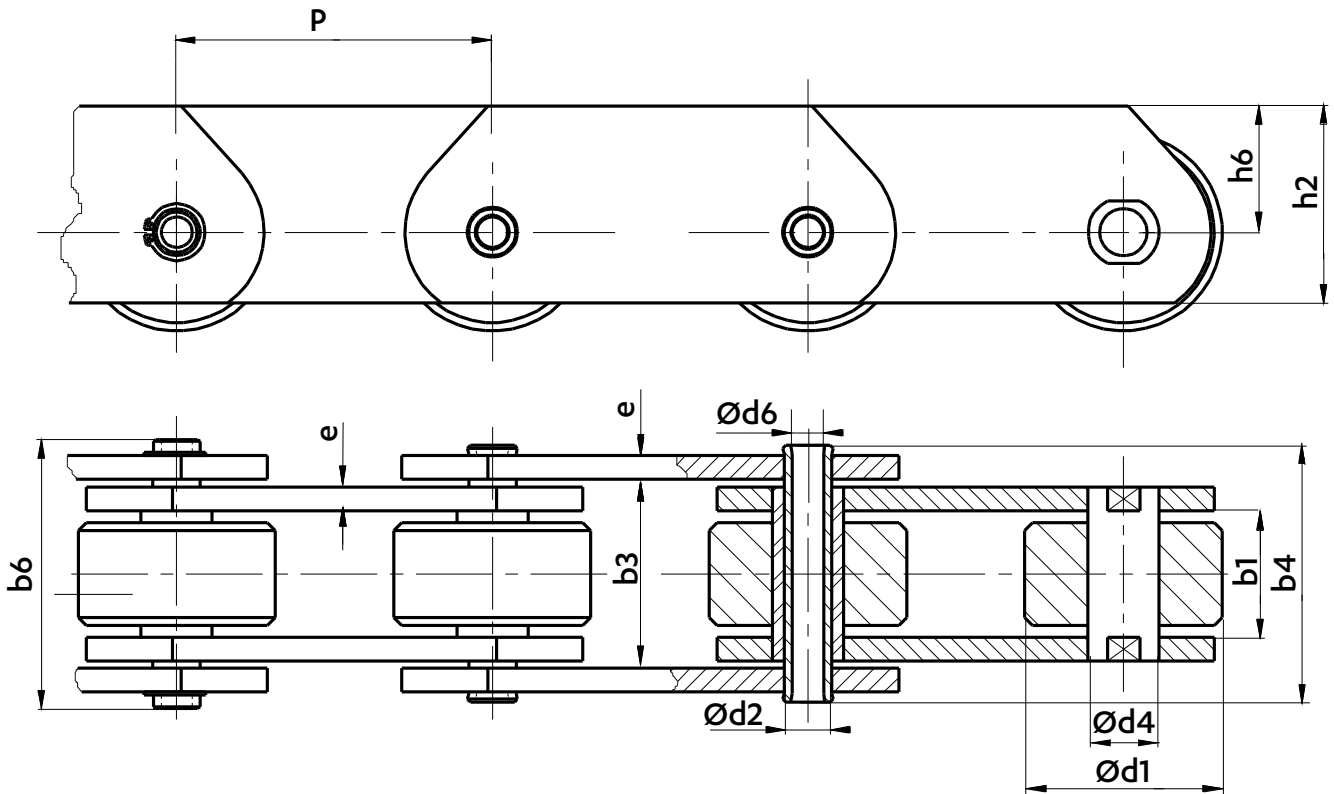
Type of articulation

Ref*	Pitch P								PLATES		PIN		ARTICULATION						WIDTH				Breaking load kN
									Height h2 nom.	Thickness e nom.	Pin Ø d2	pin bore Ø d6	Bush Ø d4	Roller Ø d7	Wheel Ø d1	Flanged wheel Ø d3	flanged wheel width d5	x	between inner plates b1 min	between outer plates b3 min	over the flattened pins b4 max.	over the cotted pins b6 max.	
MVC 56	63	80	100	125	160	200	250	35	4,0	15,5	10,2	21	30	50	50	60	17,5	24	33,3	48	54	56	
MVC 112	80	100	125	160	200	250	315	50	6,0	22,0	14,3	29	42	70	70	85	23,0	32	45,5	67	73	112	
MVC 224	125	160	200	250	315	400	500	70	8,0	21,0	20,3	30	60	100	100	120	31,0	43	60,6	90	96	224	

* Chains with flattened pins and bushes (for wood industry)

Dimensions en mm

CHAIN TYPE P WITH PLAIN WHEELS



Ref*	Pitch P							PLATES		PIN		ARTICULATION		WIDTH				Breaking load Rr min. kN	
								Height		Thickness e	Pin Ø d2	pin bore Ø d6	Bush Ø d4	Wheel Ø d1	between inner plates	between outer plates	over the flattened pins		over the cotted pins
								h2 nom.	h6 nom.						b1 min	b3 min	b4 max.		b6 max.
MVC 56/D	63	80	100	125	160	200	250	35	32,5	4,0	15,5	10,2	21	50	24	33,3	48	54	56
MVC 112/D	80	100	125	160	200	250	315	50	45	6,0	22,0	14,3	29	70	32	45,5	67	73	112
MVC 224/D	125	160	200	250	315	400	500	70	65	8,0	21,0	20,3	30	100	43	60,6	90	96	224

* Chains with flattened pins and bushes (for wood industry)