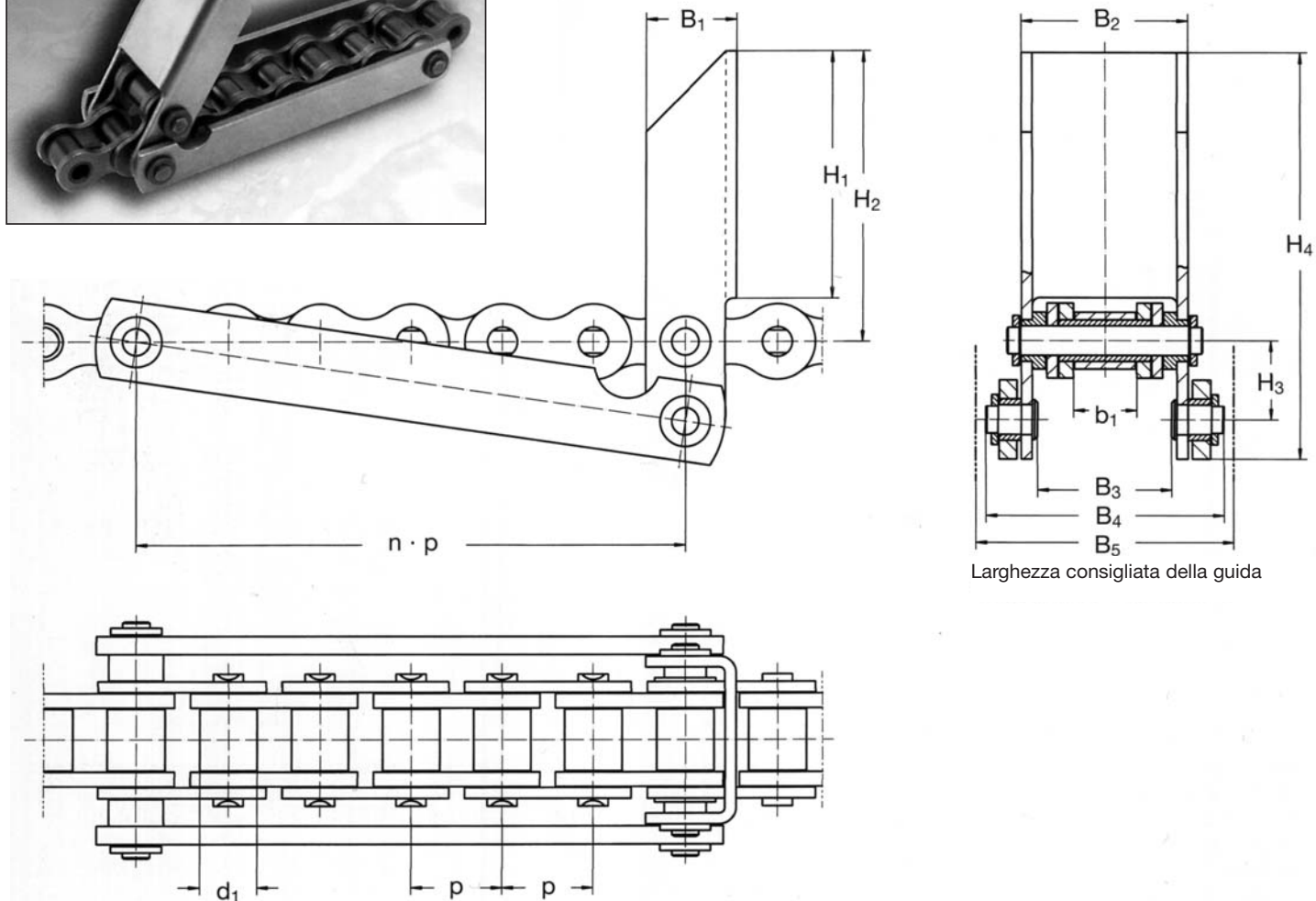
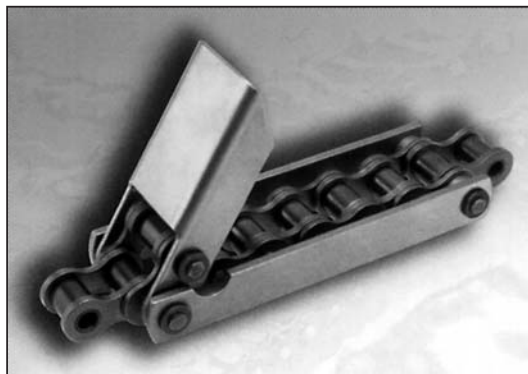



Bilancieri

Il bilanciere WIPPERMANN durante la trasmissione convoglia il pezzo da trasportare esattamente sul centro dell'ingranaggio, per poi "piegarsi" durante l'inversione permettendo di ridurre l'ingombro e senza danneggiare il materiale trasportato.



Larghezza consigliata della guida

Per le misure senza tolleranze sono validi i criteri a norme DIN ISO 2768 c

Catena 	Ingranaggi		Passo p	Largh. interna b₁ min.	Ø rullo d₁ max.	Misure dell'attacco										Forza di spinta max.
	Denti	Mozzo Ø max.				B₁	B₂	B₃	B₄	B₅	H₁	H₂	H₃	H₄	n	
N.	n	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kN
462 / M 120	20	32	12,7	7,75	8,51	18,0	25,0	19,0	35,0	40,0	22,0	29,0	11,0	46,0	5,0	0,5
501 / M 132	32	80	15,875	9,65	10,16	18,0	31,0	23,0	40,0	45,0	50,0	60,0	18,0	86,0	8,0	1,0
501 / M 133	24	60	15,875	9,65	10,16	18,0	31,0	23,0	40,0	45,0	50,0	60,0	14,0	82,0	6,0	1,0
548 / M 132	24	90	25,4	17,02	15,88	25,0	46,0	37,0	65,0	70,0	68,0	80,00	22,0	113,0	6,0	3,0

Su richiesta sono disponibili anche in acciaio inox.

Disponibili anche Marathon