

## Unášače pre dopravné reťaze

podľa továrnej normy

## Befestigungslaschen für Förderketten

nach Werksnorm

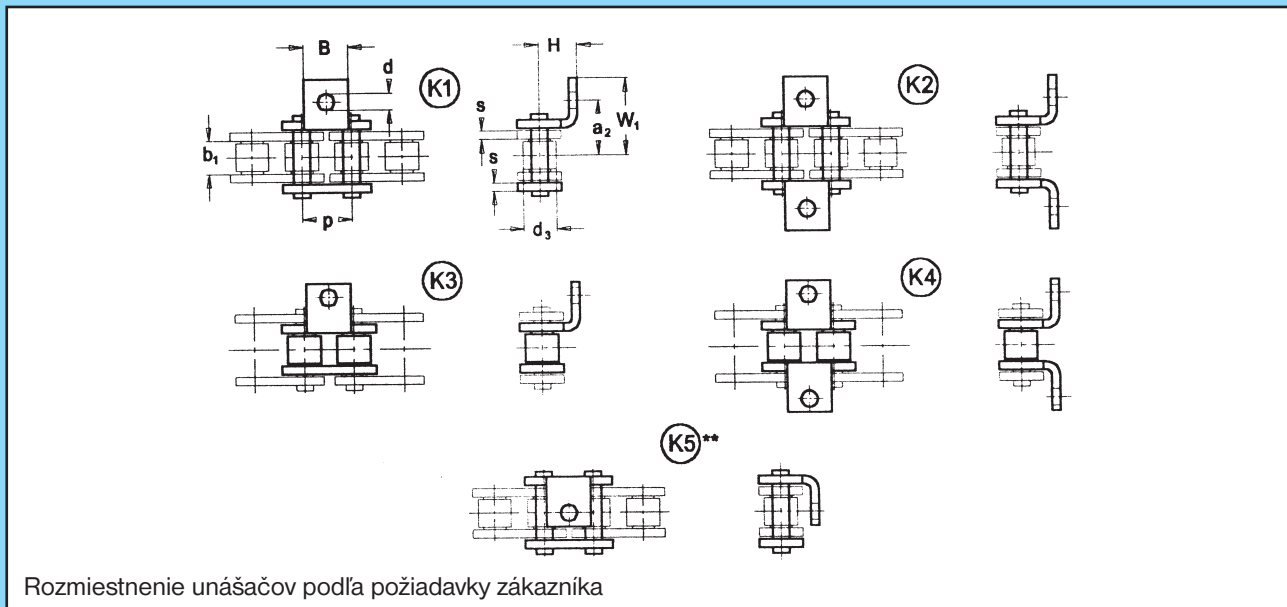
## Attachment plates for conveyor chains

to works' standard

Ohnutý typ

Gewinkelte Form

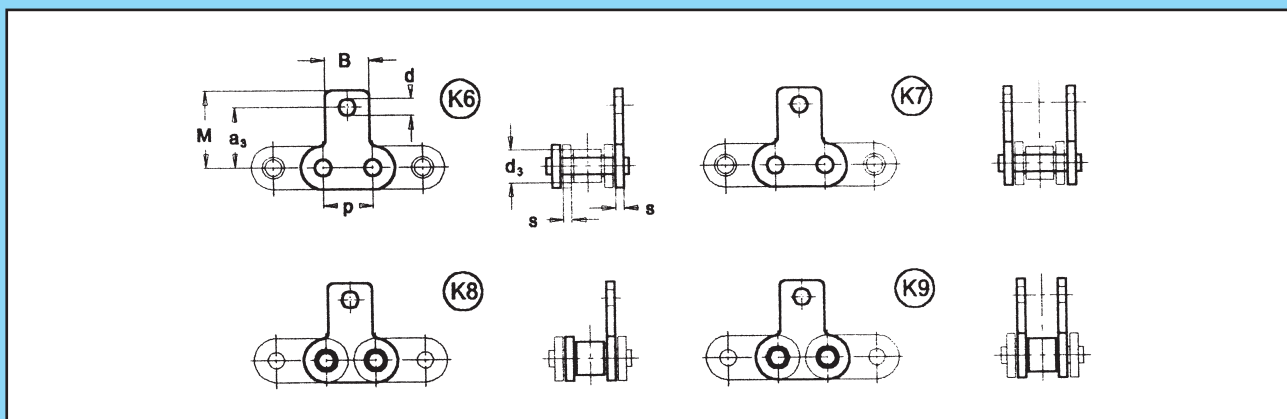
Bent type



Priamy typ

Gestreckte Form

Vertical type



ISO Nr.	$p$ mm	$b_1$ mm min.	$d_3$ mm □	$F_B$ kN min.	$a_2$ mm □	$a_3$ mm □	$B$ mm	$M$ mm	$s$ mm	$d$ mm	$W_1$ mm	$H$ mm □
*M 28	50	-	18	28	32,0	34,5	25	47,0	3,0	9	47	20
*M 40	-	100	20	40	35,0	36,5	30	55,5	3,5	9	54	21
M 56	63	100	24	56	44,0	42,5	35	65,0	4,0	11	67	22
M 80	-	100	28	80	48,0	45,0	40	64,5	5,0	11	68	25
M 112	-	100	32	112	55,0	50,0	45	80,0	6,0	14	84	30
M 160	-	100	37	160	47,5	46,0	50	73,0	7,0	14	68	36

\* = Čapy a puzdra nie sú ploškované  
\*\* = Otvor v unášači sa nachádza mierne mimo os reťaze

□ = Vol'ná miera  
 $F_B$  = Pevnosť pri pretrhnutí

\* = Bolzen und Buchsen ohne Verdrehungsschutz  
\*\* = Das Loch steht nicht genau auf Kettenmitte

□ = Freimaß  
 $F_B$  = Bruchkraft

\* = Pins and bushes not flatted  
\*\* = Attachment hole is positioned slightly off chain center

□ = Free dimension  
 $F_B$  = Breaking load