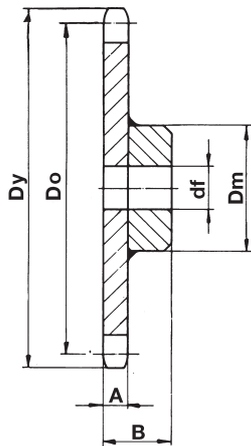


**TRANSPORTÖRKEDJEHJUL**  
**SPROCKETS FOR CONVEYOR CHAIN**

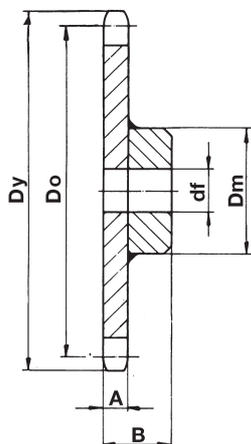
**Kedjehjul för Standard hålbultkedja**  
**Sprockets for standard hollow pin chain**  
**DIN 8167 - ISO 1977 Standard**

**Transportörkedja**  
**Conveyor Chain**  
**MC 112**



Delning Pitch P mm	Tandantal No. of teeth Z	Do mm	Ytterdiam. Dy / Outher dia. Dy			A		B mm	Dm mm	df mm
			Rulle / Roller Typ / Type A* mm	Rulle / Roller Typ / Type B* mm	Rulle / Roller Typ / Type C-D* mm	Rulle / Roller Typ / Type A-B-C mm	Rulle / Roller Typ / Type D mm			
80	8	209.5	224	230	244	29	21	Dessa mått på förfrågan	These measurs on request	
"	10	258.88	274	280	294	"	"			
"	12	309.09	324	330	344	"	"			
"	16	410.06	425	431	445	"	"			
100	8	261.31	277	283	297	"	"			
"	10	323.60	339	345	359	"	"			
"	12	386.37	402	408	422	"	"			
"	16	512.58	528	534	548	"	"			
125	8	326.64	342	348	362	"	"			
"	10	404.51	420	426	440	"	"			
"	12	482.96	498	504	518	"	"			
"	16	640.73	656	662	676	"	"			
160	8	418.10	434	440	454	"	"			
"	10	517.77	533	539	553	"	"			
"	12	618.19	634	640	654	"	"			
"	16	820.13	836	842	856	"	"			
200	8	522.62	538	544	558	"	"			
"	10	647.21	663	669	683	"	"			
"	12	772.74	788	794	808	"	"			
"	16	1025.16	1040	1046	1061	"	"			

**Transportörkedja**  
**Conveyor Chain**  
**MC 224**



Delning Pitch P mm	Tandantal No. of teeth Z	Do mm	Ytterdiam. Dy / Outher dia. Dy			A		B mm	Dm mm	df mm
			Rulle / Roller Typ / Type A* mm	Rulle / Roller Typ / Type B* mm	Rulle / Roller Typ / Type C-D* mm	Rulle / Roller Typ / Type A-B-C mm	Rulle / Roller Typ / Type D mm			
125	8	326.64	348	357	377	39	29	Dessa mått på förfrågan	These measurs on request	
"	10	404.51	426	435	455	"	"			
"	12	482.96	504	513	533	"	"			
"	16	640.73	662	671	691	"	"			
160	8	418.10	440	449	469	"	"			
"	10	517.77	539	548	568	"	"			
"	12	618.19	640	649	669	"	"			
"	16	820.13	842	851	871	"	"			
200	8	522.62	544	553	573	"	"			
"	10	647.21	669	678	698	"	"			
"	12	772.74	794	803	823	"	"			
"	16	1025.16	1047	1056	1076	"	"			
250	8	653.28	675	684	704	"	"			
"	10	809.02	830	839	859	"	"			
"	12	965.92	987	996	1016	"	"			
"	16	1281.46	1303	1312	1332	"	"			
315	8	823.13	845	854	874	"	"			
"	10	1019.36	1041	1050	1070	"	"			
"	12	1217.06	1238	1247	1267	"	"			
"	16	1614.63	1636	1645	1665	"	"			

\* **Min. ytterdiameter**  
 \* **Min. outherdiameter**