

# TRANSPORTÖRKEDJEHJUL

## SPROCKETS FOR CONVEYOR CHAIN

### Kedjehjul för Standard kedja med massiv bult

### Sprockets for standard chain with solid pin

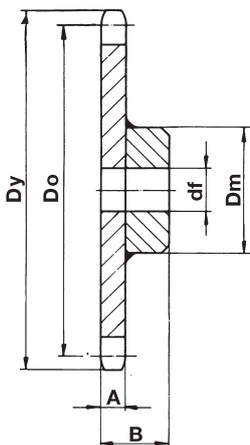
### DIN 8167 - ISO 1977 Standard

**B**

#### Transportörkedja

#### Conveyor Chain

#### M 224 - ME 224 - MR 224

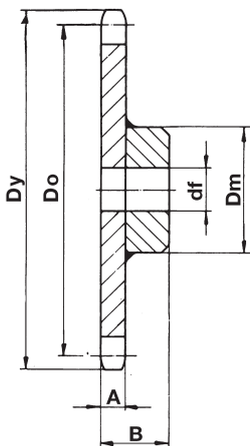


Delning Pitch P mm	Tandantal No. of teeth Z	Do mm	Ytterdiam. Dy / Outher dia. Dy			A		B mm	Dm mm	df mm
			Rulle / Roller Typ / Type A* mm	Rulle / Roller Typ / Type B* mm	Rulle / Roller Typ / Type C-D* mm	Rulle / Roller Typ / Type A-B-C mm	Rulle / Roller Typ / Type D mm			
125	8	326.64	342	348	370	39	29	Dessa mått på förfrågan	These measurs on request	
"	10	404.51	420	426	448	"	"			
"	12	482.96	498	504	526	"	"			
"	16	640.73	656	662	684	"	"			
160	8	418.10	434	440	461	"	"			
"	10	517.77	533	539	561	"	"			
"	12	618.19	634	640	661	"	"			
"	16	820.13	836	842	863	"	"			
200	8	522.62	538	544	566	"	"			
"	10	647.21	663	669	690	"	"			
"	12	772.74	788	794	816	"	"			
"	16	1025.16	1041	1047	1068	"	"			
250	8	653.28	669	675	696	"	"			
"	10	809.02	825	831	852	"	"			
"	12	965.92	981	987	1009	"	"			
"	16	1281.46	1297	1303	1324	"	"			
315	8	823.13	839	845	867	"	"			
"	10	1019.36	1035	1041	1062	"	"			
"	12	1217.06	1233	1239	1260	"	"			
"	16	1614.63	1630	1636	1658	"	"			

#### Transportörkedja

#### Conveyor Chain

#### M 315 - ME 315 - MR 315



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			
160	8	418.10	437	444	469	44	32	Dessa mått på förfrågan	These measurs on request	
"	10	517.77	536	543	568	"	"			
"	12	618.19	637	644	669	"	"			
"	16	820.13	839	846	871	"	"			
200	8	522.62	541	548	573	"	"			
"	10	647.21	666	673	698	"	"			
"	12	772.74	791	798	823	"	"			
"	16	1025.16	1044	1051	1076	"	"			
250	8	653.28	672	679	704	"	"			
"	10	809.02	828	835	860	"	"			
"	12	965.92	984	991	1016	"	"			
"	16	1281.46	1300	1307	1332	"	"			
315	8	823.13	842	849	874	"	"			
"	10	1019.36	1038	1045	1070	"	"			
"	12	1217.06	1236	1243	1268	"	"			
"	16	1614.63	1633	1640	1665	"	"			
400	8	1045.25	1064	1071	1096	"	"			
"	10	1294.43	1313	1320	1345	"	"			
"	12	1545.48	1564	1571	1596	"	"			
"	16	2050.33	2069	2076	2101	"	"			

\* Min. ytterdiameter

\* Min. outherdiameter