

TRANSPORTÖRKEDJEHJUL

SPROCKETS FOR CONVEYOR CHAIN

Kedjehjul för Standard hålbultkedja

Sprockets for standard hollow pin chain

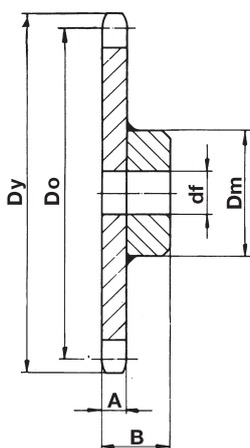
DIN 8167 - ISO 1977 Standard

B

Transportörkedja

Conveyor Chain

MC 28

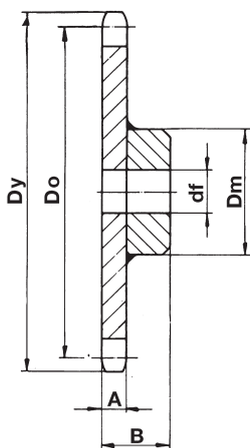


Delning Pitch P mm	Tandantal No. of teeth Z	Do mm	Ytterdiam. Dy / Outher dia. Dy			A		B mm	Dm mm	df mm
			Rulle / Roller Typ / Type A* mm	Rulle / Roller Typ / Type B* mm	Rulle / Roller Typ / Type C-D* mm	Rulle / Roller Typ / Type A-B-C mm	Rulle / Roller Typ / Type D mm			
50	8	130.65	140	144	149	18	13	Dessa mått på förfrågan	These measurs on request	
"	10	161.80	171	175	180	"	"			
"	12	193.18	203	207	212	"	"			
"	16	256.29	266	270	275	"	"			
63	8	164.62	174	178	183	"	"			
"	10	203.87	213	217	222	"	"			
"	12	243.41	253	257	262	"	"			
"	16	322.92	332	336	341	"	"			
80	8	209.05	219	222	228	"	"			
"	10	258.88	268	272	277	"	"			
"	12	309.09	318	323	328	"	"			
"	16	410.06	419	423	428	"	"			
100	8	261.31	271	275	280	"	"			
"	10	323.60	333	337	342	"	"			
"	12	386.37	396	400	405	"	"			
"	16	512.58	522	526	531	"	"			
125	8	326.64	336	340	345	"	"			
"	10	404.51	414	418	423	"	"			
"	12	482.96	492	496	501	"	"			
"	16	640.73	650	654	659	"	"			

Transportörkedja

Conveyor Chain

MC 56



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			
63	8	164.62	176	180	190	22	16	Dessa mått på förfrågan	These measurs on request	
"	10	203.87	215	219	229	"	"			
"	12	243.41	255	259	269	"	"			
"	16	322.92	334	338	348	"	"			
80	8	209.05	221	225	235	"	"			
"	10	258.88	270	274	284	"	"			
"	12	309.09	320	324	334	"	"			
"	16	410.06	421	425	435	"	"			
100	8	261.31	273	277	287	"	"			
"	10	323.60	335	339	349	"	"			
"	12	386.37	398	402	412	"	"			
"	16	512.58	524	528	538	"	"			
125	8	326.64	338	342	352	"	"			
"	10	404.51	416	420	430	"	"			
"	12	482.96	494	498	508	"	"			
"	16	640.73	652	656	666	"	"			

- * Min. ytterdiameter
- * Min. outherdiameter