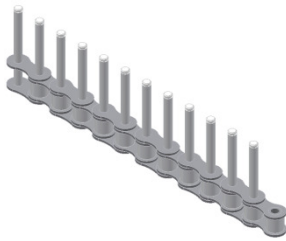


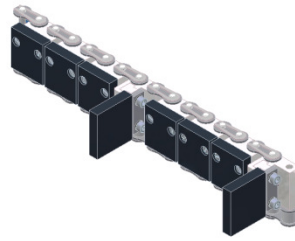
SECTION 14.

# **CHAIN FOR WARE TRANSFER**

## CHAIN FOR TYPE 4220



Roller chain

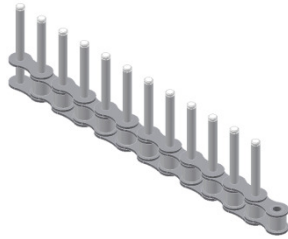


Main chain

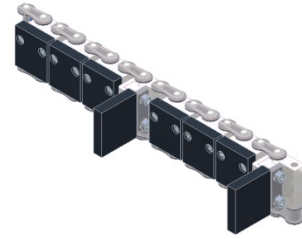
Finger chain t=3/4"	No. of elements	Finger distance n x t=mm	Article limit $\varnothing$ mm	Finger length Dura Temp mm	Part No. for complete chain with QC Finger	Part No. chain w/o Finger	Part No. for Finger
Standard	180	$4 \times \frac{3}{4}'' = 76.20$	$36 \leq 60$	40	4220110037	4220029900	4220020222
		$5 \times \frac{3}{4}'' = 95.25$	$\leq 76$	45	4220110040	4220029800	4220020215
		$6 \times \frac{3}{4}'' = 114.3$	$\leq 92$	54	4220110041	4220029700	4220020201
Option	182	$7 \times \frac{3}{4}'' = 133.35$	$\leq 107$	60	4220110046	4220029600	4220020238
	176	$8 \times \frac{3}{4}'' = 152.40$	$\leq 122$	66	4220110043	4220029500	4220020202

Finger chain t=5/8"	No. of elements	Finger distance n x t=mm	Article limit $\varnothing$ mm	Finger length Dura Temp mm	Part No. for complete chain with QC Finger	Part No. chain w/o Finger	Part No. for Finger
Option	216	$3 \times \frac{5}{8}'' = 47.625$	$\leq 34$	30	4220110067	4220034100	4220020311

## CHAIN FOR TYPE 4222



Roller chain



Main chain

Finger chain t=3/4"	No. of elements	Finger distance n x t=mm	Article limit $\varnothing$ mm	Finger length Dura Temp mm	Part No. for complete chain with QC Finger	Part No. chain w/o Finger	Part No. for Finger
Standard	150	$5 \times \frac{3}{4}'' = 95.25$	$\leq 77$	45	4222110019	4222024100	4220020215
		$6 \times \frac{3}{4}'' = 114.3$	$\leq 90$	54	4222110020	4222024200	4220020201
Option	152	$4 \times \frac{3}{4}'' = 76.2$	$\leq 60$	40	4222110021	4222024000	4220020222
		$8 \times \frac{3}{4}'' = 152.4$	$\leq 120$	66	4222110025	4222024400	4220020202
	154	$7 \times \frac{3}{4}'' = 133.35$	$\leq 105$	60	4222110022	4222024300	4220020238

Finger chain t=5/8"	No. of elements	Finger distance n x t=mm	Article limit $\varnothing$ mm	Finger length Dura Temp mm	Part No. for complete chain with QC Finger	Part No. chain w/o Finger	Part No. for Finger
Option	180	$3 \times \frac{5}{8}'' = 47.625$	$\leq 34$	30	4222110060	4222034600	4220020311
		$5 \times \frac{5}{8}'' = 79.375$	$\leq 61$	45	4222110062	4222034500	4220020215