

## Yale link chains, zinc-plated

for	EAN-No. 4025092*	Capacity in kg/ number of chain falls	Chain dimensions d x p mm	Chain stop
Model D85	*050920	750/1	6 x 18.5	•
	*050937	1500/1	9 x 27	•
	*050951	3000/1	11 x 31	•
	*050951	6000/2	11 x 31	•
	*050951	10000/3	11 x 31	•
Model D95	*051002	1500/1	6.2 x 18.5	•
	*051422	3000/1	9 x 27.2	•
Model AL	*051323	750/1	6.3 x 19.1	•
	*051323	1000/1	6.3 x 19.1	•
	*051347	1500/1	7.1 x 21.2	•
	*051378	3000/1	10 x 30.2	•
Model PT	*051415	800/1	5.6 x 17.1	—
	*051347	1600/1	7.1 x 21.2	•
	*051422	3200/1	9 x 27.2	•
	*051422	6300/2	9 x 27.2	•
Model UNOplus	*053846	750/1	6 x 18	•
	*053860	1500/1	8 x 24	•
	*053884	3000/1	10 x 30	•
	*053884	6000/2	10 x 30	•
Model Yalehandy	*051316	250/1	4 x 12	—
	*051316	500/1	4 x 12	—
Model Yalelift 360	*075244	500/1	5 x 15	—
	*053846	1000/1	6 x 18	•
	*053860	2000/1	8 x 24	•
	*053884	3000/1	10 x 30	•
	*053884	5000/2	10 x 30	•
	*077002	10000/3	10 x 30	•
	*077002	20000/6	10 x 30	•
	*053846	500/1	6 x 18	•
	*053846	1000/1	6 x 18	•
	*053846	2000/2	6 x 18	•
Model VSplus	*053860	2000/1	8 x 24	•
	*053860	3000/2	8 x 24	•
	*053884	3000/1	10 x 30	•
	*053884	5000/2	10 x 30	•
	*076074	125 - 250/1	4 x 12.2	—
	*076074	500/2	4 x 12.2	—
Model CPV	*076074	250/1	4 x 12.2	—
	*076074	500/2	4 x 12.2	—
Model CPE/CPA	*081030	500/1	5 x 15.1	—
	*081030	1000/2	5 x 15.1	—
	*081047	1000/1	7.1 x 20.5	•
	*081047	2000/2	7.1 x 20.5	•
	*079389	125 - 250/1	4 x 12	—
	*079396	500 - 990/1	7 x 21	•
Model CPS	*056489	1600 - 3000/1	11 x 31	•
	*056489	3200 - 5000/2	11 x 31	•
	*056489	7500/3	11 x 31	•
	*056489	10000/4	11 x 31	•

## Yale chain stop for link chains model YKST

Yale chain stops have been developed for Yale hoists with round-section steel chains as an additional protection against falling.

The two available sizes cover two different ranges of chain sizes.

The load capacity indicated on the chain stop is the maximum working load limit (rated load) that must not be exceeded by the respective hoist used.

The chain stop can be moved along the load chain of the hoist by actuating the safety device and pressing the slider at the same time. When the slider is released, it automatically locks in the load chain and the safety lock blocks the system.

In order to ensure safe functioning of the chain stop, the distance between the chain stop and the hoist must not exceed 15 - 20 mm. After the use of the hoist, the chain stop must be repositioned, as required.



Model	Suitable for chain mm	Capacity WLL kg	Dimensions L x W x D mm	Weight kg
YKST 16	5.6 - 8	1600	75 x 56 x 15	0.35
YKST 32	9 - 11	3200	105 x 82 x 24	1.15

**The use for different chain dimensions is not permitted.**

## Yale roller chains

for	EAN-No. 4025092*	Capacity in kg/ number of chain falls	Chain dimensions d x p Inch	Chain stop
Model C85	*050449	750/1	5/8" x 3/8"	on request
	*050456	1500/1	1" x 1/2"	on request
	*050463	3000/1	1 1/4" x 5/8"	on request
	*050463	6000/2	1 1/4" x 5/8"	on request
	*050463	10000/3	1 1/4" x 5/8"	on request