

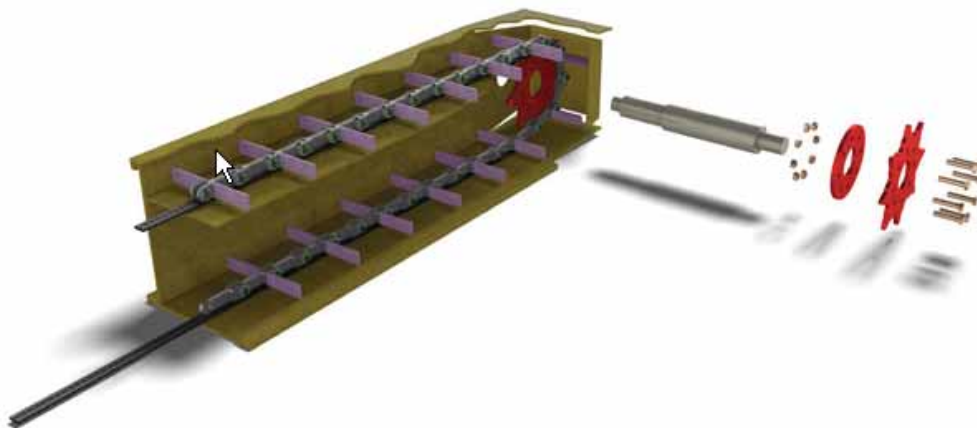
### Quality Drop Forged Chain

HMA Halley & Mellowes are able to supply, install and service high quality drop forged chain suitable for bulk handling movement application.

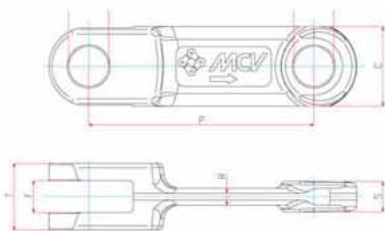
Manufactured by MCV in Milan Italy, known all over the world for their high quality level and for the excellent quality-price ratio. These goals have been achieved working on productive efficiency and on the quality control in the whole production process to UNI EN ISO 9001:2000 certification.

Our focus on quality and consistency, innovation into new products and procedures and our commitment to Customer Service are the reasons behind our continued success.

### Links Available



Available in standard sizes to match OEM specifications, we can also supply custom made solutions for improved performance.



### Dimensions

Links	Pitch	T	C	S	F	R	D
10160	101,6	24	36	8	10	6	14
10160-R	101,6	30	36	13	14	8	14
14214	142	30	40	13	14	9	18
14218	142	42	50	19	20	11	25
14226	142	62	50	28	30	15	25
16025	160	50	53	23	25	13	25
20028	200	66	60	30	32	20	30
21650	216	64	72	26	28	20	35
26040	260	70	75	31	33	20	32

# Quality Drop forged Chain

## Links are available in the following materials

- 18MCrB5
- 18NiCrMo5
- C45
- 42CrMo4
- x10CrAl7
- other types of stainless steel available upon request



## Heat treatment available

- case hardening
- through hardening

## Flight Options

Virtually any shape or size of flight can be supplied suitable for fitting into any brand of machine. A highly secure method of 'Precision Welding' is used for attaching the flight styles to the chain to ensure a long operating life.

## A huge quality of variations is possible like:

- plastic pads
- blankin plates
- buckets
- central bars for double chains
- others on request



## Accessories

From sprockets with or without detachable flange segments - all with wearing surfaces hardened for improved life to a full range of manganese runners and supports for fitting to any size or make of 'en-masse' conveyor or elevator, HMA Halley & Mellowes are able to supply all of your conveyor needs.

- driven shaft
- Anti-wear bushings
- monoblock driven wheel
- Driven wheel
- Sector driven wheel
- Manganese wear rail

