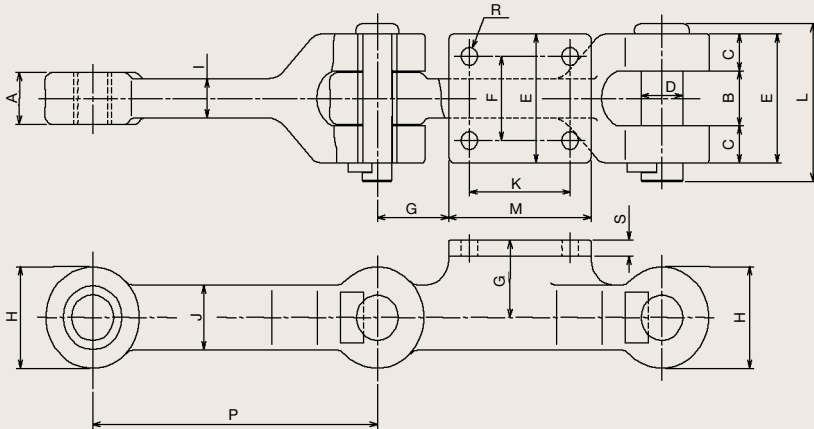


# Intermediate Carrier Chain (Alloy Cast Steel)

## Features

The attachment incorporates smooth curving to ensure high rigidity against impact and cyclic loads. Corner of the chain link has been well rounded in order to distribute stress more evenly. The strength of the chain link is thus stabilised.

Bushing is made from special material, heat treated through proprietary process, to enhance wear and corrosion characteristics.



Chain No.	Average Pitch P (mm)	Average Tensile Strength (kg)	Dimensions (mm)														Average Mass (kg/link)		
			A	B	C	D	E	F	G	H	I	J	K	L	M	S	R	Plain	Attachment
			P=304.8 Intermediate Carrier	304.8	88,000	50.8	54	36.5	44.5	127	82.6	76.2	101.6	38.1	63.5	108	145	152.4	16