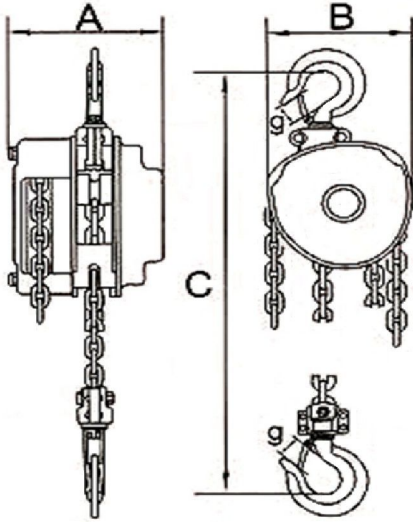


# 'PULL-LIFT'

## HOIST & BLOCKS

### Technical Specification for Chain Block



Capacity (t)	Standard Lift (m)	Net Weight (Kg)	Gross Weight (Kg)	Pull to lift load (Kgf)	Pull to lift load (n)	Head Room H (mm)	A (mm)	B (mm)	G (mm)	D (mm)
1	3	11	11.5	31	304	376	151	172	34	40
2	3	18	19.2	42	410	470	175	210	41	50
3	3	27	27.7	35	343	565	176	230	48	55
5	3	42	43.5	42	414	688	190	280	52	65
10	3	83	90	42	414	700	190	463	64	75

# 'PULL-LIFT'

## HOIST & BLOCKS

### Features of 'PULL-LIFT' Type Chain Block :-

- At rated capacity load –bearing parts are only stressed to 50% of their limit
- Abrasion resistant load chain is made from heat-treated alloy steel for Uniform strength
- Forged carbon steel hook design will not fracture under excessive load
- Safe, Reliable mechanical brake activates instantly, holds the load securely
- Compact design for lightweight portability
- Articulating top hook allows you to properly center the load
- Sealed gears and brake protected against damage from dust and water
- Open load sheave allows easy inspection and cleaning without dismantling the unit
- Maintenance – free sealed bearings increase reliability and reduce the pull Required to lift loads
- Heat treated load bearing parts are hardened for long trouble – free life



Double – pawl spring systems for increased