

Double Sheave Running Out Block

Lightweight Aluminium Sheaves

Strong but light, this double sheave block features aluminium sheaves that are mounted on sealed ball bearings for low resistance. The webbing ratchet device ensures a quick and simple method for securing to pole.



CAT NO	DESCRIPTION	SWL	WEIGHT
D-687	Pole mounted double sheave running out block	600kg	6.0kg

Single Offset Sheave Running Out Block

Same features as the D-687 but the single sheave is offset to assist with fixing conductor clamp.



CAT NO	DESCRIPTION	SWL	WEIGHT
D-685	Pole mounted single sheave running out block	300kg	4.0kg

ABC Intermediate Running Out Block

Features split frame and hooks to locate on brackets. Aluminium sheave is mounted on sealed ball bearings. Guide ring protects conductor from damage.

CAT NO	DESCRIPTION	SWL	WEIGHT
D-686	Single sheave split running out block	300kg	2.0kg

Running out block with side opening is used for installing ABC cables and consists of a plastic roller and a swivel suspension hook. The plastic roller is shaped to avoid any damage to the conductor bundle during running out.

CAT NO	DESCRIPTION	SWL	WEIGHT
ABC-5300-3	Roller sheave running out block	300kg	2.73kg



ABC Suspension Clamp

Used for the installation and suspension of ABC conductor from poles in straight lines and at angles of up to 90° with 4 x 25mm² and 4 x 50mm² cables or up to 60° with 4 x 95mm² cables. The body is made of hot-dip galvanized steel and there is a stainless steel reinforced ring in the hook attachment. The integral rollers and inserts are made of weather resistant plastic. At angles exceeding 30°, the use of an additional roller set is recommended to use with the clamp.



CAT NO	DESCRIPTION	WEIGHT
S099	ABC Suspension Clamp	1.0kg