

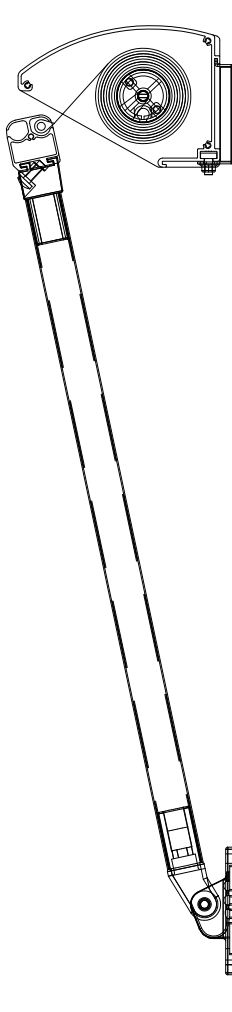
DROP ARM AWNING SYSTEM 105



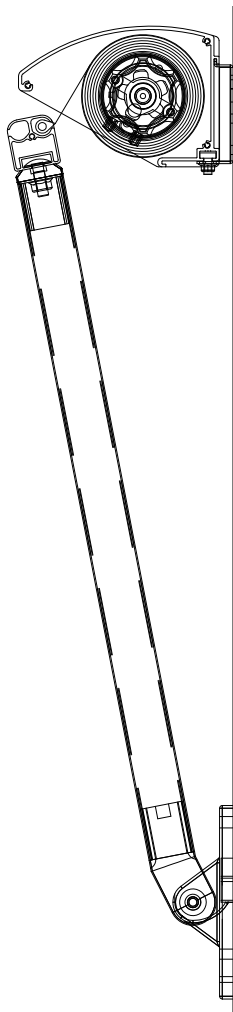
Fischer[®]

DROP ARM AWNING SYSTEM 105

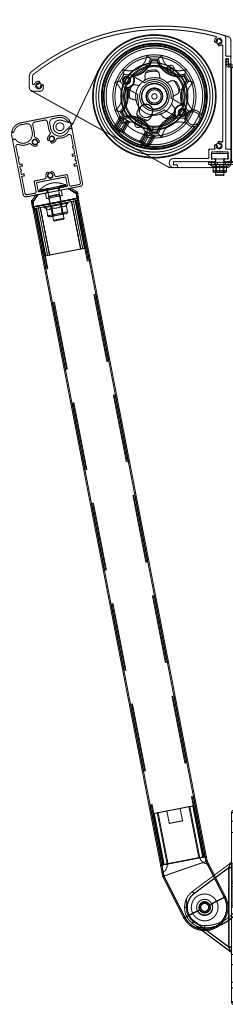
Model with tape operation (small arms)



Model with crank handle/motor (large arms)



Model with crank handle/motor (large arms/large front bar)



SPECIFICATIONS

CASSETTE Extruded aluminium, 105 x 150 mm.

FRONT BEAM Model with tape operation: extruded aluminium, 37 x 35 mm.
Model with crank handle/motor: extruded aluminium, 37 x 35 mm or 55 x 45 mm.

ARMS Model with tape operation: extruded aluminium, 22 x 33 mm (base 96 x 18 mm).
Model with crank handle/motor: extruded aluminium, 24 x 34 mm (base 145 x 26 mm).
Arms come with built-in adjustable springs.

PROFILE COLOUR Standard RAL 9010 or anodised.
Special RAL colours can be provided.

TEXTILE 100% Scotchgard™ treated acrylic. Colour according to collection.

OPERATION Tape operation, internal or external crank handle, or 230V motor.

GUIDING DIMENSIONS	Motor:	Max. width 320 cm	Max. drop 90°: 120 cm	Max. drop 120°: 110 cm.
	Motor:	Max. width 550 cm	Max. drop 90°: 110 cm	Max. drop 120°: 90 cm.
	Internal crank handle:	Max. width 320 cm	Max. drop 90°: 100 cm	Max. drop 120°: 100 cm.
	External crank handle:	Max. width 320 cm	Max. drop 90°: 100 cm	Max. drop 120°: 100 cm.
	Tape operation:	Max. width 320 cm	Max. drop 90°: 90 cm	Max. drop 120°: 80 cm.

Maximum width can be increased for motorised units by serial coupling of several units.