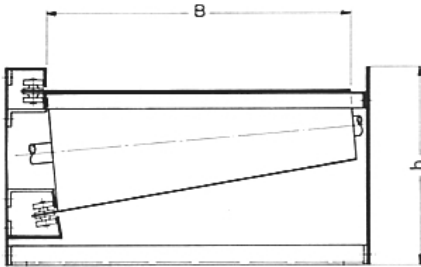
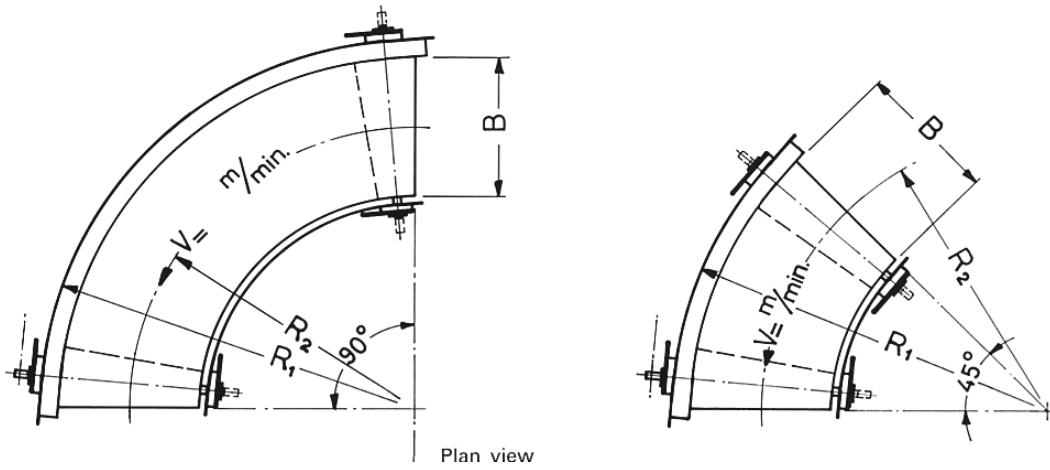


# EQUIPMENT SPECIFICATION

## BELT BEND CONVEYOR - Model BB3

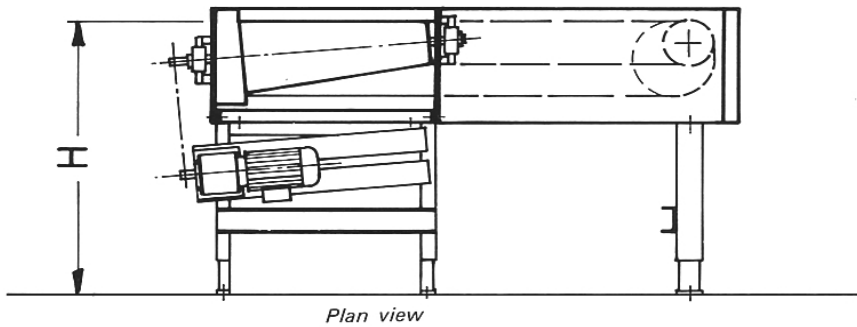
BELT WIDTH:	Refer to equipment schedule Standard at 300 – 1100mm in 100mm increments
OVERALL WIDTH:	Belt width + 150 mm.
DRIVE MOTOR:	The drive assembly consists of a suitably rated electric SEW reduction geared motor with final chain and sprocket drive to the main pulley 400 volt, 50 Hz. – 3 phase supply.
BELT TENSION ARRANGEMENT:	Effected by means of the tensioning-pulley and tensioning-bolt.
BELT:	Quality multi ply synthetic belt, speciation to suit application, with vulcanised joint.
SUPPORTING SURFACE FOR THE BELT:	The conveyor frame.
SUPPORTING ARRANGEMENTS:	The conveyor is provided with adjustable supports to satisfy required conveyor heights.
SIDEGUARDS:	Refer to equipment schedule.
GUARDING:	To current European standards CE marked as required

# EQUIPMENT SPECIFICATION



Cross-section Type 400

Type	h	B-min	B-max	R1-min	R1-max	R2-min	R2-max	Angle
120	120	200	1.000	600	2.000	400	2.500	45°-180°
250	250	300	500	800	1.000	540	740	45°-180°
400	400	400	1.000	1.200	3.000	820	2.220	45°-180°



SHEET NO. 1 (a) -BB3