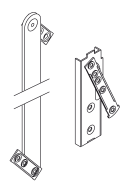
ARMS FOR CURTAIN WALL-TOP HUNG-SIDE HUNG WINDOWS



PROJECTING ARMS WITH HINGE

Functions

The LOTUS self-balanced set is a mechanism used for making top-hung windows.





Technical Features

The LOTUS units are composed of a pair of steel hinges and a pair of aluminium arms.

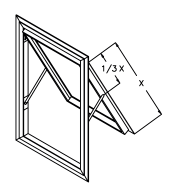
The hinge is formed by a sliding system with constrained pins in order to prevent the sash from accidentally coming out under any circumstances. The hinge is set on the top of the sash and it positions itself on the frame, as it rests there. Both the hinge and the arm are secured with the self-threading screws supplied.

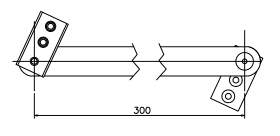
Materials

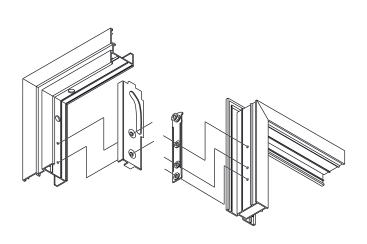
Oxidized aluminium arm rods Hinge set, arm plates and fixing screws in zinc plated steel

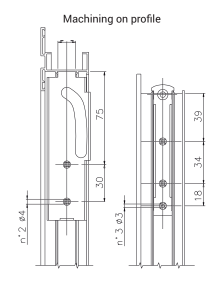
Parts

4 Self-tapping screws 4.8x16 14 Self-tapping screws 4.2x13









Item code	Description	Note	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
01801	LOTUS SELF-BALANCED UNIT	L= 300 mm		Х			10