

PROBLEMS AND SOLUTIONS



PROBLEM	REASON	HOW TO RESOLVE
Handle hard to turn		
handle hardware on sash hardware on the frame	<ul style="list-style-type: none"> • faulty handle • screwed too hard • screws bent in profile • faulty hardware • too much pressure in the hinge area (seals are bent) • meeting point wrong • not greased 	<ul style="list-style-type: none"> • replace • unscrew • straighten the screws • replace the defective part • adjust or remove material in the hinge area • move the meeting • lubricate
sash falls when you open it		
	too much air above	<ul style="list-style-type: none"> • check seat supports (above and below) • check seat hinge • adjust hinge • check the meeting point on front sash
profile grates above when you lower sash		
	not enough air above	lower side hinge
handle does not turn 180°		
hardware on sash hardware on the frame	<ul style="list-style-type: none"> • mounting of the hardware • not in exact central position • meeting point wrong 	<ul style="list-style-type: none"> • check these with sash open and move if necessary • start from the cremone bolts • move the meeting point
sash falls back when lowered		
	meeting point broken	replace the meeting point
lower sash grates under (handle side)		
production mounting	<ul style="list-style-type: none"> • product not squared properly • glass not squared properly • arm too far forward • door sash has lowered • frame shifted / not squared 	<ul style="list-style-type: none"> • check and adjust • check and adjust • register • register (false manoeuvre ?) • adjust / align
pawl grates at the meeting points		
hardware on sash hardware on the frame	<ul style="list-style-type: none"> • mounting of the hardware parts not in exact central position • meeting point wrong 	<ul style="list-style-type: none"> • check these with sash open and move if necessary • move the meeting