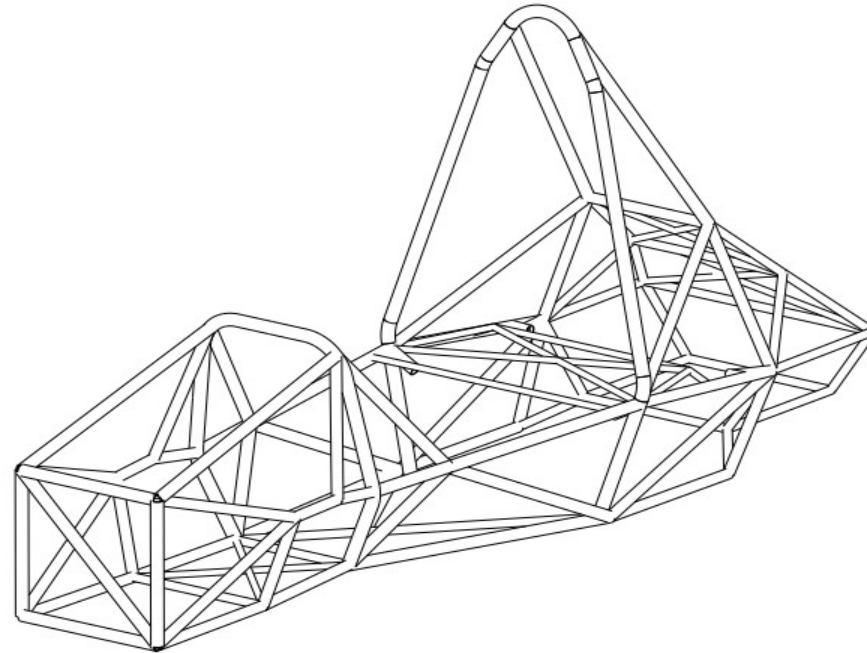
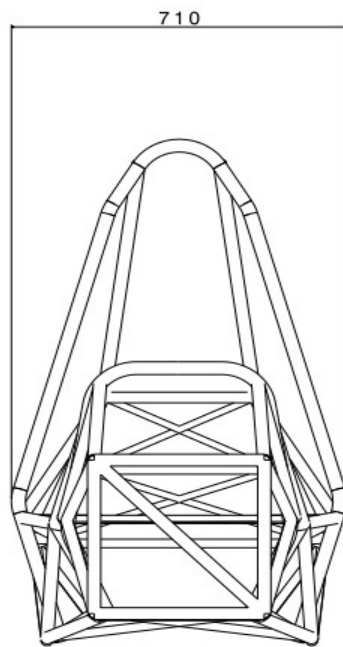


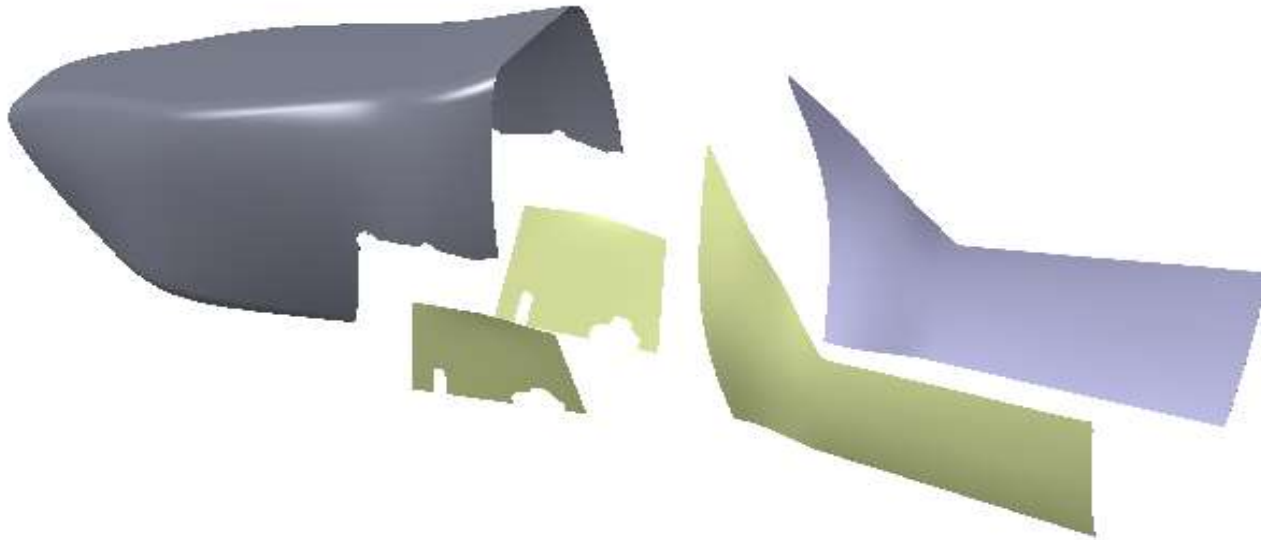
system	assembly	sub_assembly	assembly_no	part	part_comments	makebuy	part_quantity	part_no
FR	Frame / Frame Tubes	FR_A0100						
FR	Frame / Frame Tubes		FR_A0100	Frame	25CrMo4 ; 30*1,5, 25*1,5, 20*15, 15*1,5	m	1	FR_01001
FR	Bodywork	FR_A0200						
FR	Bodywork		FR_A0200	Nose	Nose of the bodywork	b	1	FR_02001
FR	Bodywork		FR_A0200	Side plates	Side plate from the front hoop to main	b	2	FR_02002
FR	Bodywork		FR_A0200	Additional plates	Lower side plate with holes	b	2	FR_02003
FR	Bodywork		FR_A0200	Push-clips	Attachement of the nose to the frame	b	4	FR_02004
FR	Bodywork		FR_A0200	Hook and loop belts	Attachement of the bodywork to the frame	b	20	FR_02005
FR	Pedals (Accelerator)	FR_A0300						
FR	Pedals (Accelerator)		FR_A0300	Frame throttle	laser cut and soldered	m	1	FR_03001
FR	Pedals (Accelerator)		FR_A0300	Footrest	laser cut and bended	m	1	FR_03002
FR	Pedals (Accelerator)		FR_A0300	Throttle pedal stick	link frame and footrest	m	1	FR_03003
FR	Pedals (Accelerator)		FR_A0300	Throttle fixing rail	allow position adjustment	m	2	FR_03004
FR	Pedals (Accelerator)		FR_A0300	Throttle rail wedge	laser cut	m	2	FR_03005
FR	Pedals (Accelerator)		FR_A0300	Throttle Threated Rod	to position rails	m	2	FR_03006
FR	Pedals (Accelerator)		FR_A0300	Throttle Front Rail Wedge	laser cut	m	2	FR_03007
FR	Pedals (Accelerator)		FR_A0300	Negative Mechanical Stop	to protect potentiometers	m	1	FR_03008
FR	Pedals (Accelerator)		FR_A0300	Positive Mechanical Stop	to protect potentiometers	m	1	FR_03009
FR	Pedals (Accelerator)		FR_A0300	Throttle pedal bearing	allow soft rotation	b	2	FR_03010
FR	Pedals (Accelerator)		FR_A0300	Springs	bring back the pedal	b	2	FR_03011
FR	Pedals (Accelerator)		FR_A0300	Potentiometer	Detects pedal postition	b	2	FR_03012
FR	Pedals (Accelerator)		FR_A0300	Throttle R Threaded rods	to position frame	b	1	FR_03013
FR	Pedals (Accelerator)		FR_A0300	Throttle F Threaded rods	to position frame	b	1	FR_03014
FR	Pedals (Accelerator)		FR_A0300	Axle Spacer	allow good position	m	1	FR_03015
FR	Pedals (Accelerator)		FR_A0300	Potentiom R Threaded Rod	Fix potentiom to frame	b	1	FR_03016
FR	Pedals (Brake)	FR_A0400						
FR	Pedals (Brake)		FR_A0400	Frame brake	laser cut and solded	m	1	FR_04001
FR	Pedals (Brake)		FR_A0400	Brake pedal Stick	link frame and footrest	m	1	FR_04002
FR	Pedals (Brake)		FR_A0400	Footrest	laser cut and bended	m	1	FR_04003
FR	Pedals (Brake)		FR_A0400	Master cylinder	pressurize brake liquid	b		FR_04004
FR	Pedals (Brake)		FR_A0400	Master cylinder wedge	link master cylinder and stick	m	2	FR_04005
FR	Pedals (Brake)		FR_A0400	Brake fixing rail	allow position adjustment	m	2	FR_04006
FR	Pedals (Brake)		FR_A0400	Brake R Fixing Rail Wedge	rear wedges	m	2	FR_04007
FR	Pedals (Brake)		FR_A0400	Brake F Fixing Rail Wedge	front wedges	m	2	FR_04008
FR	Pedals (Brake)		FR_A0400	Distribution Brake Axle	link cylinder to ball joint	b	1	FR_04009
FR	Pedals (Brake)		FR_A0400	Distribution Axle Tread	maintain Brake Axle	b	2	FR_04010
FR	Pedals (Brake)		FR_A0400	Distribution Cylinder	support for ball joint	b	1	FR_04011
FR	Pedals (Brake)		FR_A0400	Distribution Ball Joint	allows rotation	b	1	FR_04012
FR	Pedals (Brake)		FR_A0400	BOTS Support	support the BOTS	m	1	FR_04013
FR	Pedals (Brake)		FR_A0400	BOTS	security if brakes don't work	b	1	FR_04014
FR	Pedals (Brake)		FR_A0400	Brake Pedal Hose Wedge	to maintain brake hose	m	1	FR_04015

FR	Pedals (Brake)	FR_A0400	Distribution Cylinder	link axle and axle thread	b	2 FR_04016
FR	Pedals (Brake)	FR_A0400	Brake Pedale Bearing	allow soft rotation	b	2 FR_04017
FR	Pedals (Brake)	FR_A0400	Brake Threated Rod	to position frame	b	2 FR_04018
FR	Impact Attenuator	FR_A0500				
FR	Impact Attenuator	FR_A0500	Impact Attenuator	Approved by event	b	1 FR_05001
FR	Impact Attenuator	FR_A0500	Anti-intrusion Plate	Steel, (thickness 1.5mm)	m	1 FR_05002
FR	Floor Pan	FR_A0600				
FR	Floor Pan	FR_A0600	Front plate	Floor pan from front hoop to front car	m	1 FR_06001
FR	Floor Pan	FR_A0600	Cockpit plate	Floor pan from front hoop to main hoop	m	1 FR_06002

FR	Frame / Fram	FR_A0100				Retour
FR	Frame / Frame Tubes	FR_A0100	Frame	25CrMo4 ; 30 m	1 FR_01001	



FR	Bodywork	FR_A0200					Retour
FR	Bodywork	FR_A0200	Nose	Nose of the b	b	1 FR_02001	
FR	Bodywork	FR_A0200	Side plates	Side plate fro	b	2 FR_02002	
FR	Bodywork	FR_A0200	Additional pla	Lower side pla	b	2 FR_02003	
FR	Bodywork	FR_A0200	Push-clips	Attachement	b	4 FR_02004	
FR	Bodywork	FR_A0200	Hook and loop	Attachement	b	20 FR_02005	

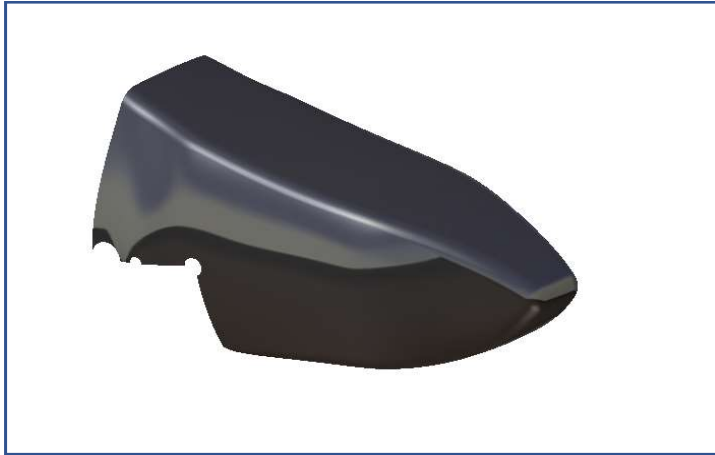


FR

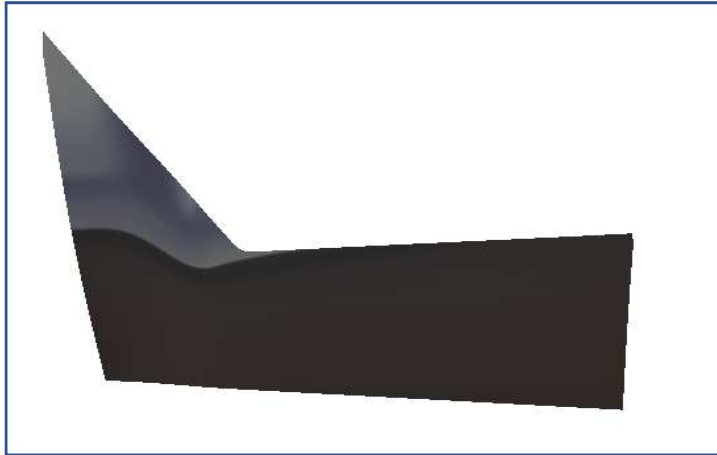
FR_A0200

Nose

FR_02001



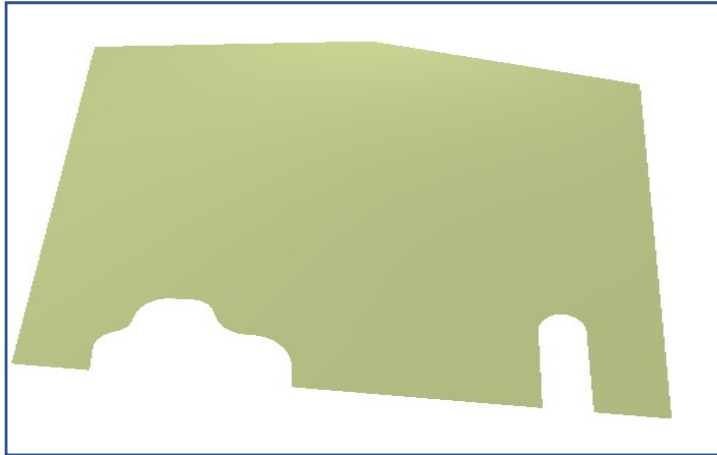
FR FR_A0200 Side plates FR_02002



FR

FR_A0200

Additional pla FR_02003



FR FR_A0200 Push-clips FR_02004

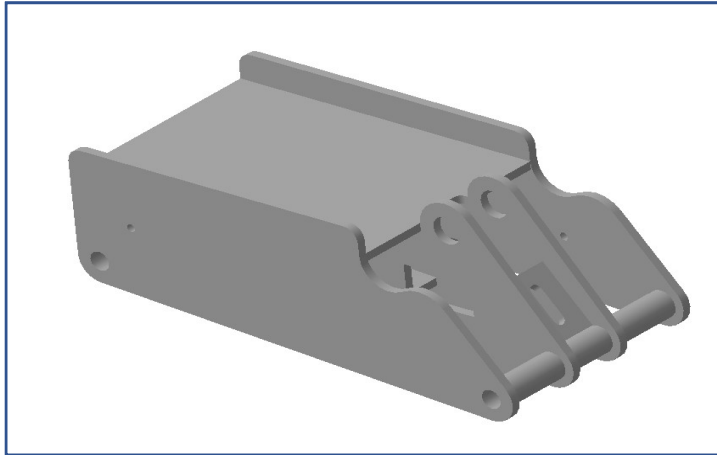


FR FR_A0200 Hook and loop FR_02005



FR	Pedals (Accelerator) FR_A0300			Retour
FR	Pedals (Accelerator)	FR_A0300	Frame throttle laser cut and s m	1 FR_03001
FR	Pedals (Accelerator)	FR_A0300	Footrest laser cut and l m	1 FR_03002
FR	Pedals (Accelerator)	FR_A0300	Throttle pedal link frame anc m	1 FR_03003
FR	Pedals (Accelerator)	FR_A0300	Throttle fixing allow position m	2 FR_03004
FR	Pedals (Accelerator)	FR_A0300	Throttle rail w laser cut m	2 FR_03005
FR	Pedals (Accelerator)	FR_A0300	Throttle Thre: to position rai m	2 FR_03006
FR	Pedals (Accelerator)	FR_A0300	Throttle Front laser cut m	2 FR_03007
FR	Pedals (Accelerator)	FR_A0300	Negative Mec to protect pot m	1 FR_03008
FR	Pedals (Accelerator)	FR_A0300	Positive Mech to protect pot m	1 FR_03009
FR	Pedals (Accelerator)	FR_A0300	Throttle pedal allow soft rot: b	2 FR_03010
FR	Pedals (Accelerator)	FR_A0300	Springs bring back the b	2 FR_03011
FR	Pedals (Accelerator)	FR_A0300	Potentiomete Detects pedal b	2 FR_03012
FR	Pedals (Accelerator)	FR_A0300	Throttle R Thr to position fra b	1 FR_03013
FR	Pedals (Accelerator)	FR_A0300	Throttle F Thr to position fra b	1 FR_03014
FR	Pedals (Accelerator)	FR_A0300	Axle Spacer allow good po m	1 FR_03015
FR	Pedals (Accelerator)	FR_A0300	Potentiom R T Fix potentiom b	1 FR_03016

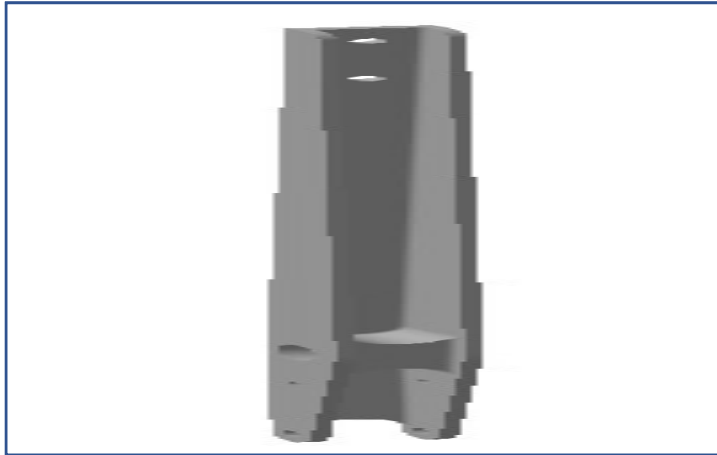
FR FR_A0300 Frame throttle FR_03001



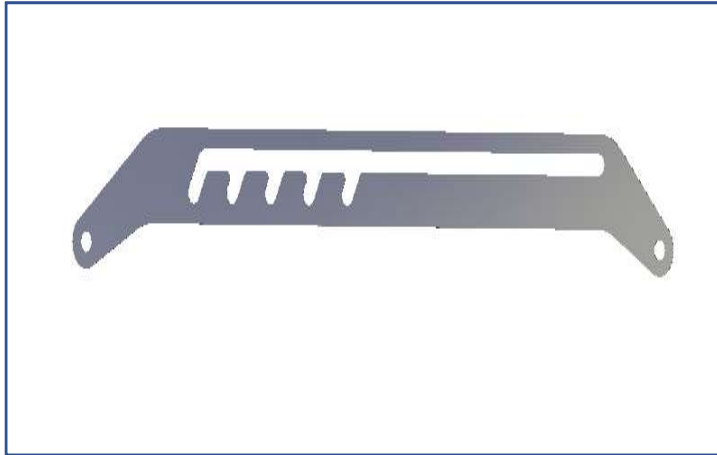
FR FR_A0300 Footrest FR_03002



FR FR_A0300 Throttle pedal FR_03003



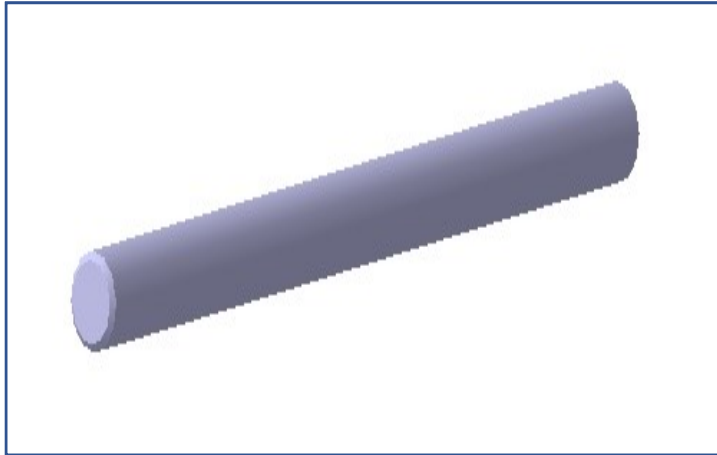
FR FR_A0300 Throttle fixing FR_03004



FR FR_A0300 Throttle rail wFR_03005



FR FR_A0300 Throttle Thre:FR_03006



FR

FR_A0300 Throttle Front FR_03007



FR

FR_A0300

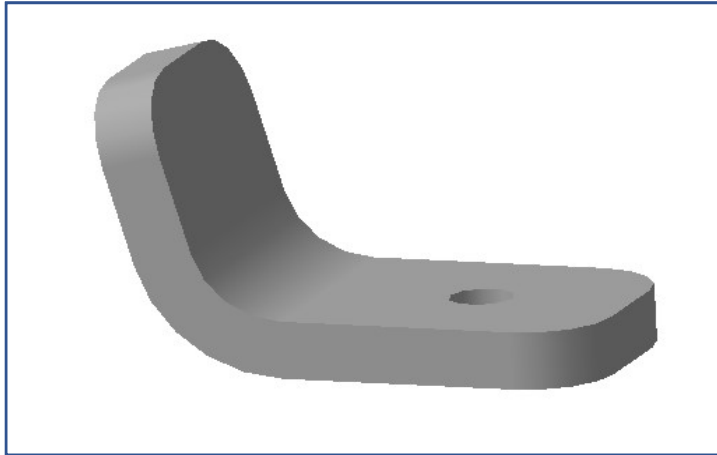
Negative Mec FR_03008



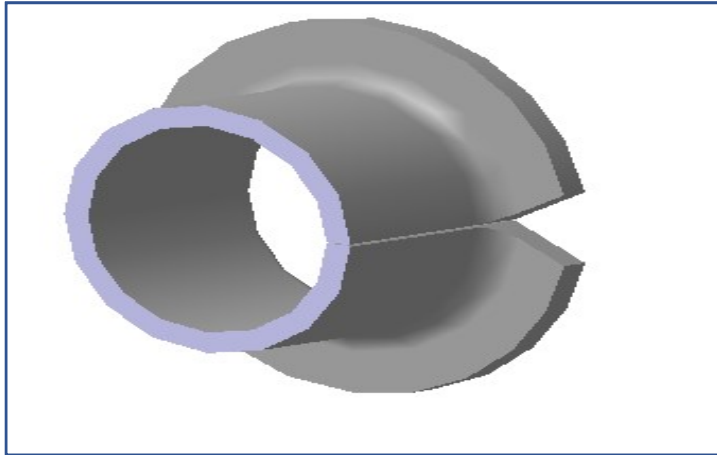
FR

FR_A0300

Positive MechFR_03009



FR FR_A0300 Throttle pedal FR_03010



FR

FR_A0300

Springs

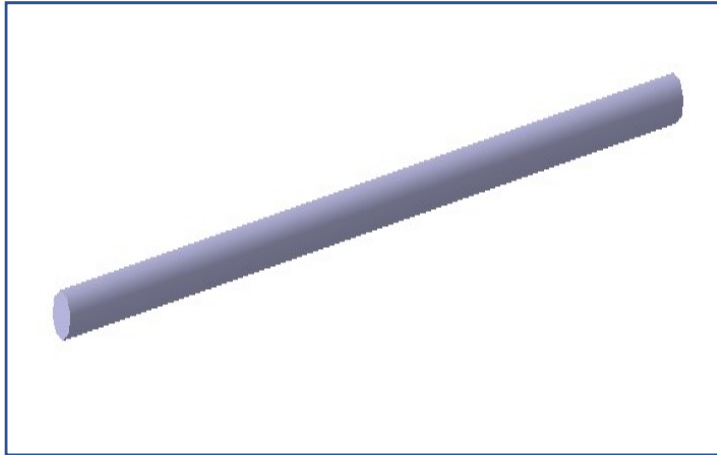
FR_03011



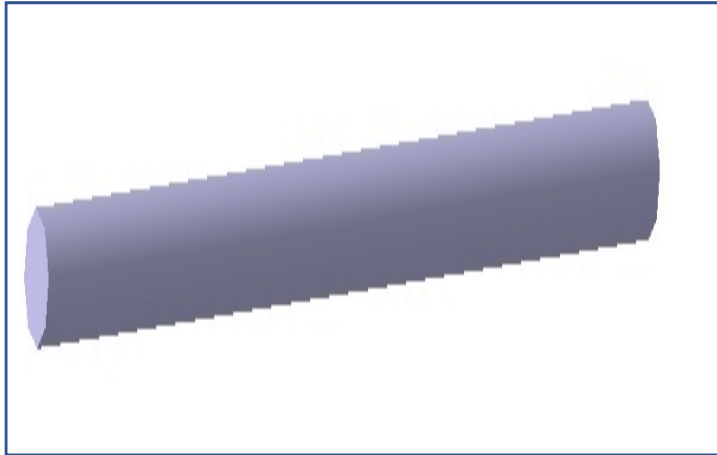
FR FR_A0300 Potentiomete FR_03012



FR FR_A0300 Throttle R Thr FR_03013



FR FR_A0300 Throttle F Th FR_03014



FR FR_A0300 Axle Spacer FR_03015



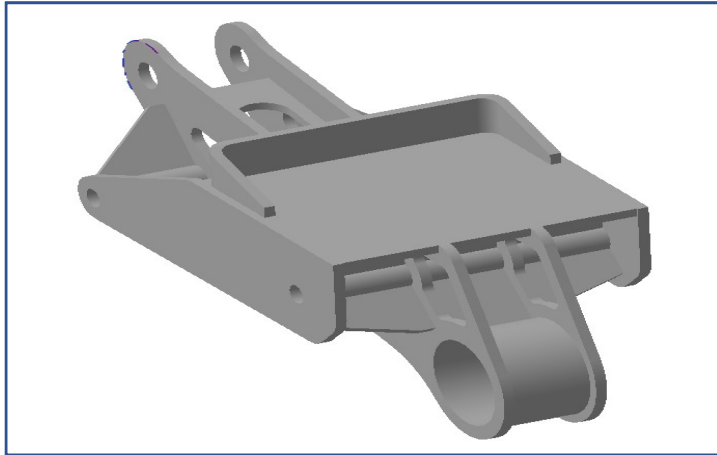
FR FR_A0300 Potentiom R TFR_03016



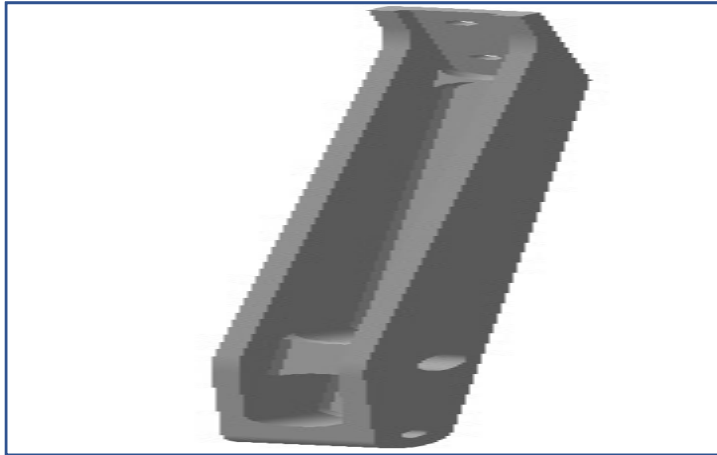
FR	Pedals (Brake)	FR_A0400			
FR	Pedals (Brake)	FR_A0400	Frame brake laser cut and s m	1	FR_04001
FR	Pedals (Brake)	FR_A0400	Brake pedal S link frame anc m	1	FR_04002
FR	Pedals (Brake)	FR_A0400	Footrest laser cut and l m	1	FR_04003
FR	Pedals (Brake)	FR_A0400	Master cylinder pressurize bra b		FR_04004
FR	Pedals (Brake)	FR_A0400	Master cylinder link master cy m	2	FR_04005
FR	Pedals (Brake)	FR_A0400	Brake fixing rear allow position m	2	FR_04006
FR	Pedals (Brake)	FR_A0400	Brake R Fixing rear wedges m	2	FR_04007
FR	Pedals (Brake)	FR_A0400	Brake F Fixing front wedges m	2	FR_04008
FR	Pedals (Brake)	FR_A0400	Distribution B link cylinder t b	1	FR_04009
FR	Pedals (Brake)	FR_A0400	Distribution A maintain Brak b	2	FR_04010
FR	Pedals (Brake)	FR_A0400	Distribution C support for b a b	1	FR_04011
FR	Pedals (Brake)	FR_A0400	Distribution B allows rotatio b	1	FR_04012
FR	Pedals (Brake)	FR_A0400	BOTS Support support the B m	1	FR_04013
FR	Pedals (Brake)	FR_A0400	BOTS security if bra b	1	FR_04014
FR	Pedals (Brake)	FR_A0400	Brake Pedal H to maintain br m	1	FR_04015
FR	Pedals (Brake)	FR_A0400	Distribution C link axle and a b	2	FR_04016
FR	Pedals (Brake)	FR_A0400	Brake Pedale allow soft rot a b	2	FR_04017
FR	Pedals (Brake)	FR_A0400	Brake Threate to position fra b	2	FR_04018

[Retour](#)

FR FR_A0400 Frame brake FR_04001



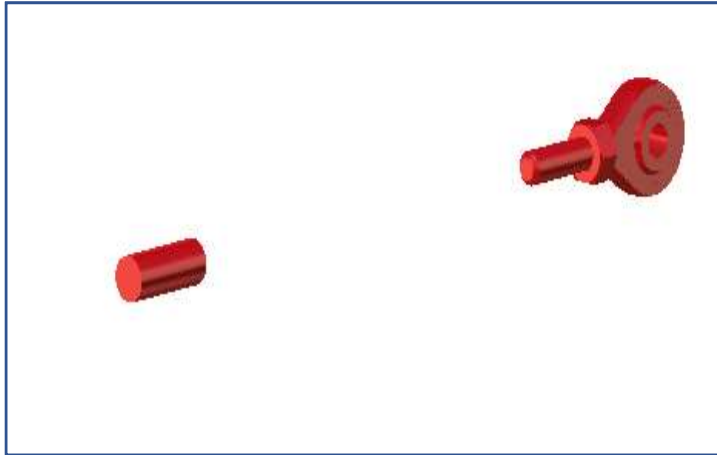
FR FR_A0400 Brake pedal SIFR_04002



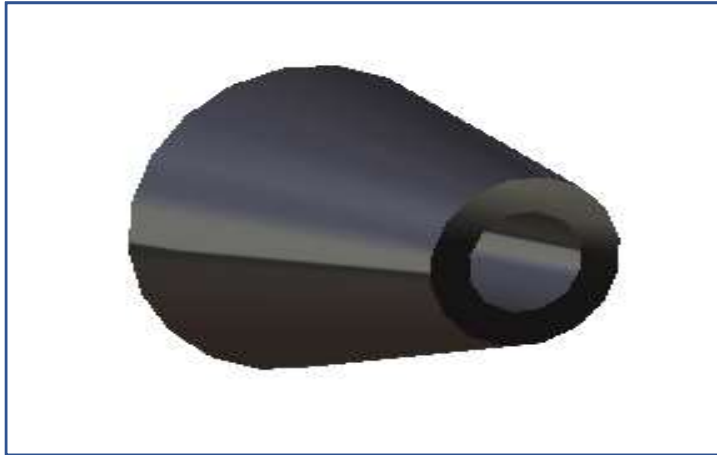
FR FR_A0400 Footrest FR_04003



FR FR_A0400 Master cylinder FR_04004

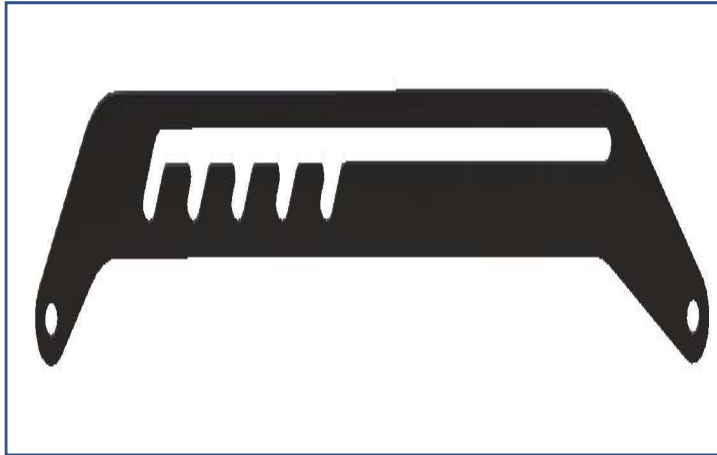


FR FR_A0400 Master cylinder FR_04005



FR

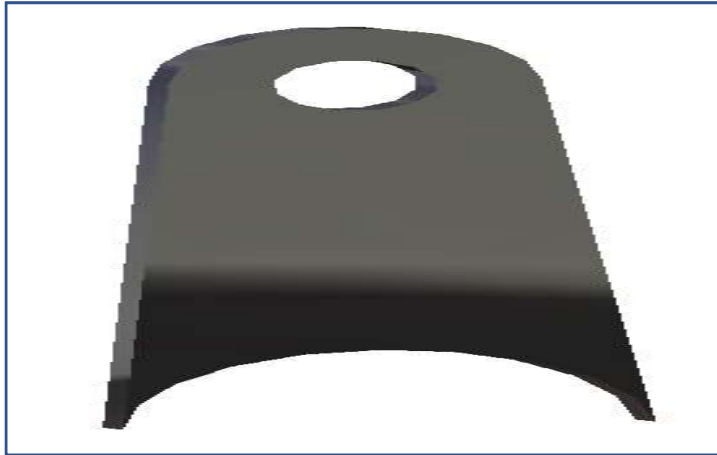
FR_A0400 Brake fixing rāFR_04006



FR

FR_A0400

Brake R Fixing FR_04007



FR

FR_A0400

Brake F Fixing FR_04008

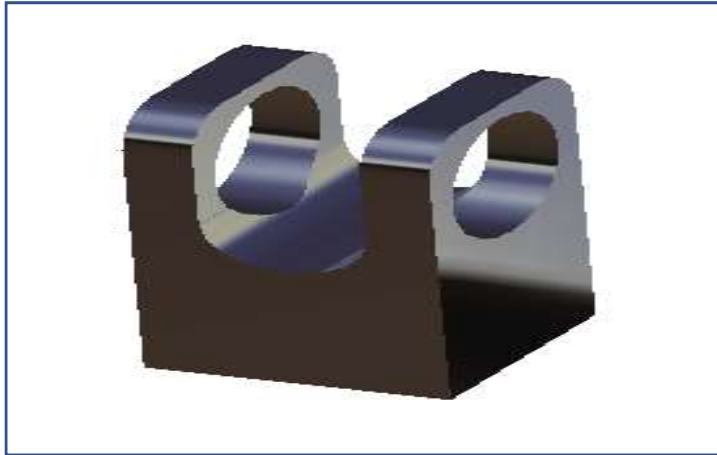


FR FR_A0400 Distribution B FR_04009



FR

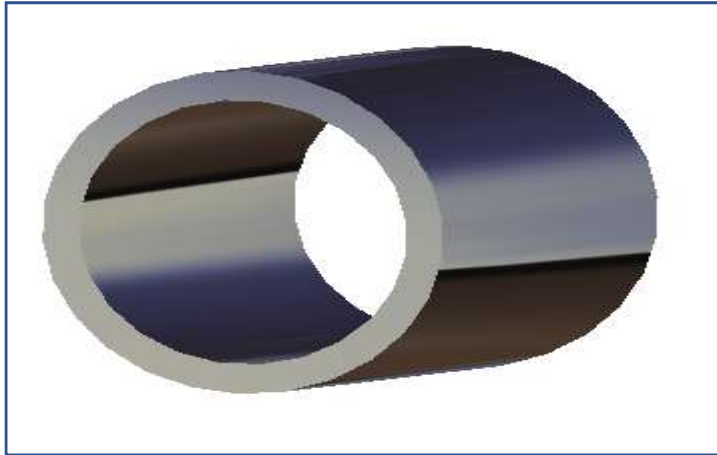
FR_A0400 Distribution A FR_04010



FR

FR_A0400

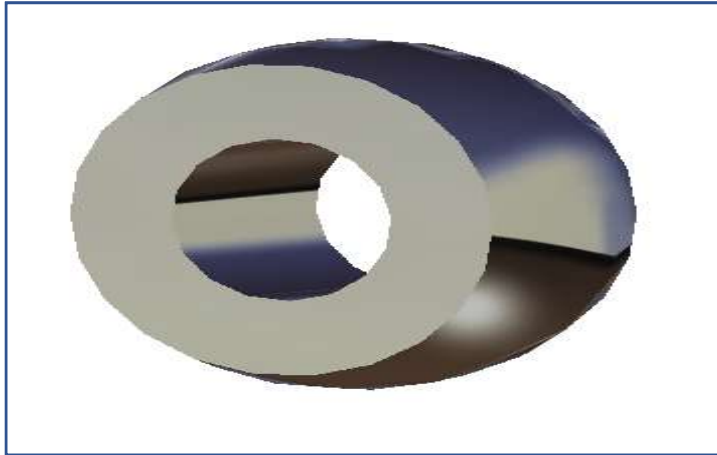
Distribution C FR_04011



FR

FR_A0400

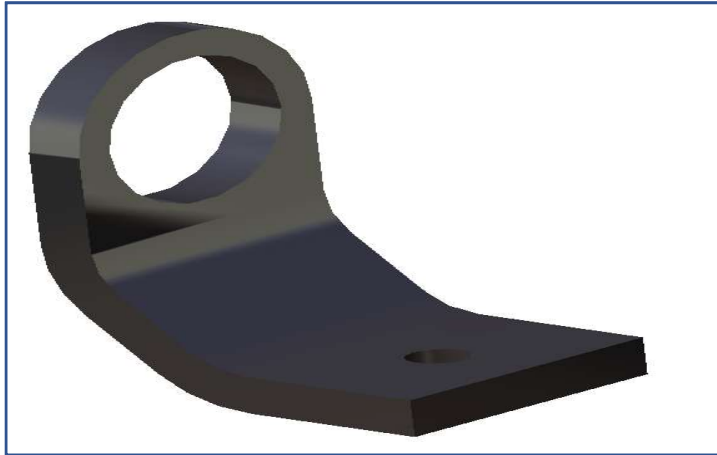
Distribution B FR_04012



FR

FR_A0400

BOTS Support FR_04013



FR

FR_A0400

BOTS

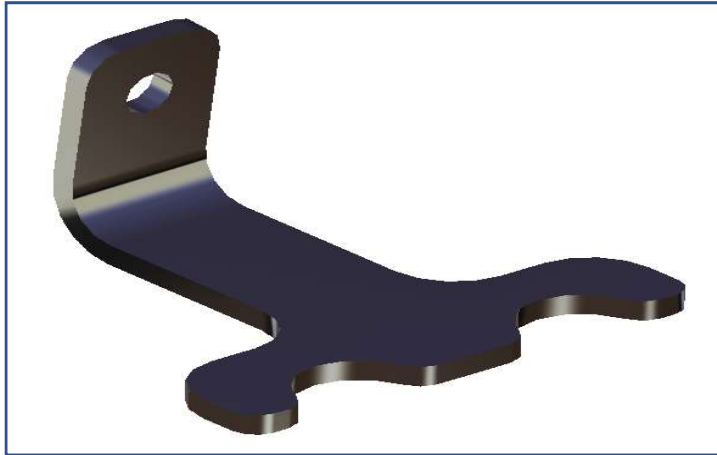
FR_04014



FR

FR_A0400

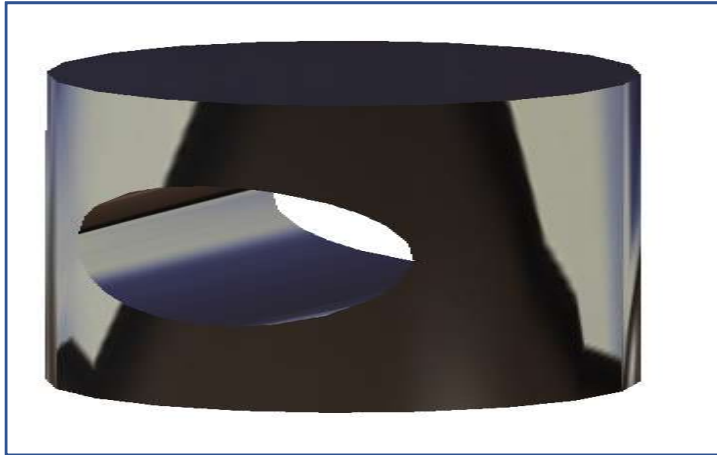
Brake Pedal H FR_04015



FR

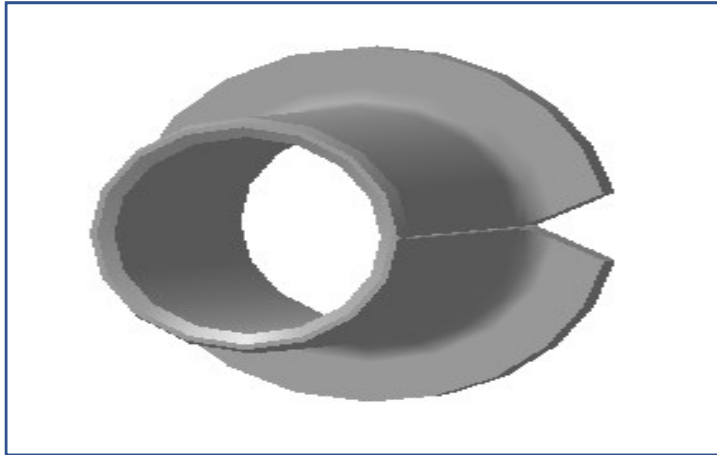
FR_A0400

Distribution C FR_04016



FR

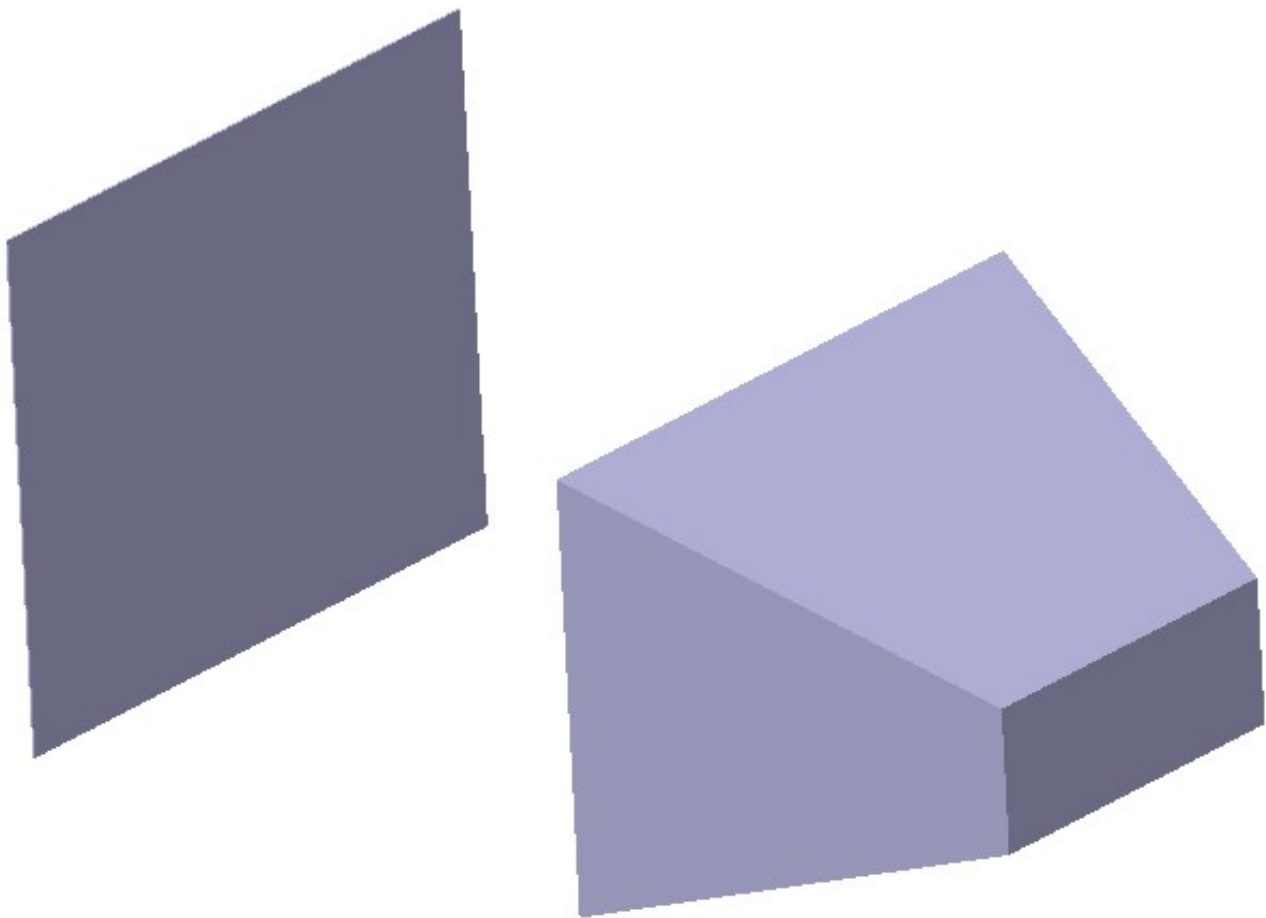
FR_A0400 Brake Pedale | FR_04017



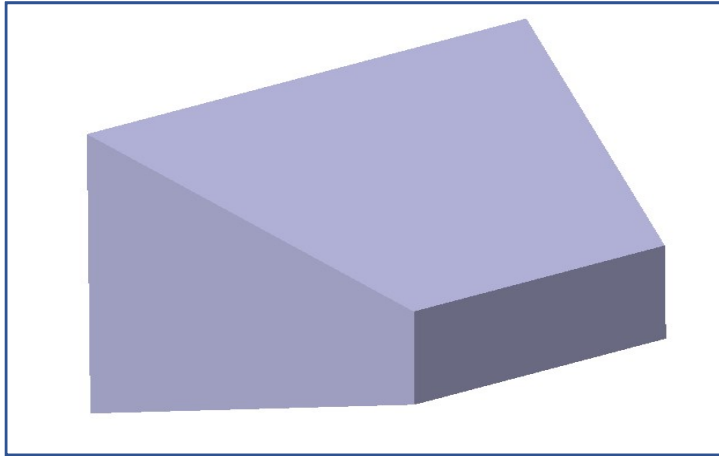
FR FR_A0400 Brake ThreateFR_04018



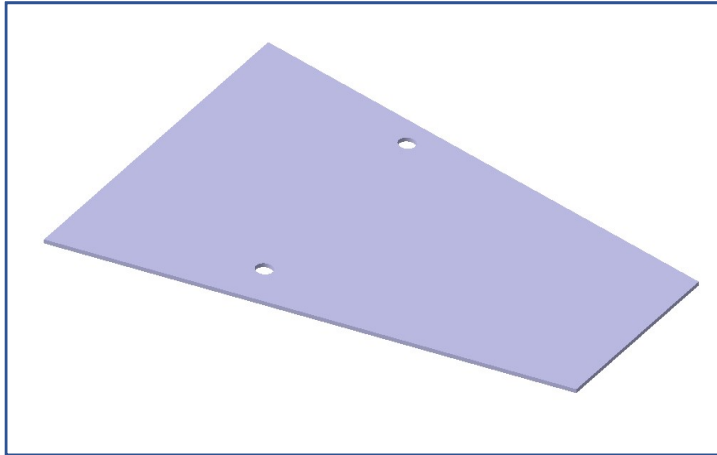
FR	Impact Atenu: FR_A0600					Retour
FR	Impact Attenuator	FR_A0500	Front plate	Floor pan fror m	1 FR_05001	
FR	Impact Attenuator	FR_A0500	Cockpit plate	Floor pan fror m	1 FR_05002	



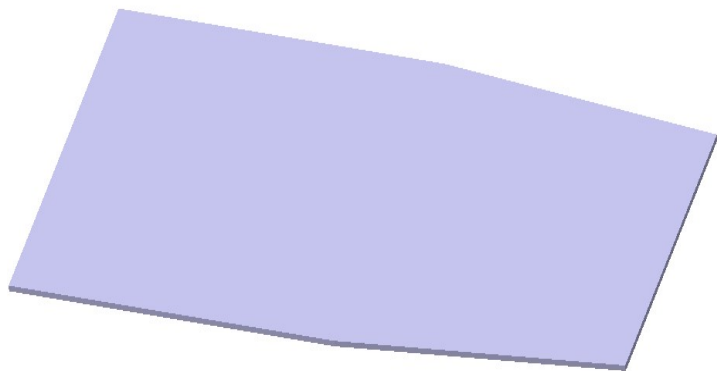
FR FR_A0500 Impact Attenu FR_05001



FR FR_A0500 Anti intrusion FR_05002



FR FR_A0600 Front plate FR_06001



FR FR_A0600 Cockpit plate FR_06002

