3D PDF DATASHEET









Learn How to Create Your Mechanical Product Catalog

Reduce Your Costs in Engineering and Purchasing

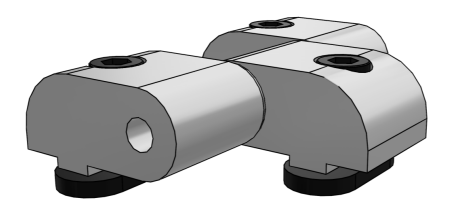
2066



Standard Lift-Off Hinge Assemblies - Heavy Duty Hinge, Captivates Door

3D View

To activate the interactive 3D view, you must trust this document (see hint on the top) in Adobe Acrobat and click on the question mark.





Zoom

Moves you toward or away from objects in the scene when you drag vertically. You can also zoom with the hand tool by holding down Shift as you drag.



Moves the model vertically and horizontally only. You can also pan with the hand tool: Ctrl-drag.



👍 Rotate

Turns 3D objects around relative to the screen. How the objects move depends on the starting view, where you start dragging and the direction in which you drag.











Create Your Individual 3D PDF Datasheet Learn How to Create Your Mechanical Product Catalog Learn How to Create Your BIM
Product Catalog

Reduce Your Costs in Engineering and Purchasing

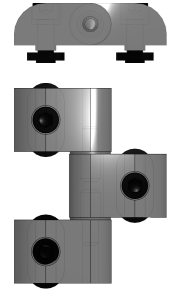


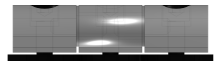
2066

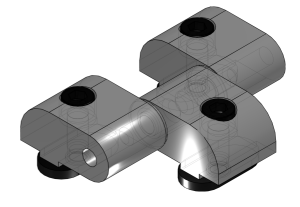
Standard Lift-Off Hinge Assemblies - Heavy Duty Hinge, Captivates Door

2D derivation

ISO View

















Create Your Individual 3D PDF Datasheet Learn How to Create Your Mechanical Product Catalog Learn How to Create Your BIM Product Catalog

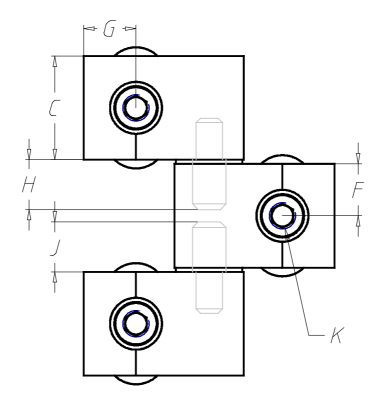
Reduce Your Costs in Engineering and Purchasing

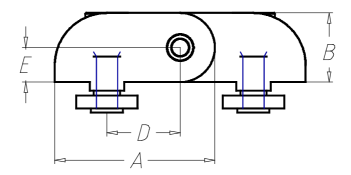
2066

Standard Lift-Off Hinge Assemblies - Heavy Duty Hinge, Captivates Door



Technical drawings





3D PDF DATASHEET









Create Your Individual 3D PDF Datasheet Learn How to Create Your Mechanical Product Catalog Learn How to Create Your BIM Product Catalog Reduce Your Costs in Engineering and Purchasing



Standard Lift-Off Hinge Assemblies - Heavy Duty Hinge, Captivates Door



Technical Data

PN (Part No.)	2066
MAT (Material)	6105-T5 Aluminum
FIN (Finish)	Clear Anodize
A (A / INCH)	1.156
B (B / INCH)	0.5
C (C / INCH)	0.75
D (D / INCH)	0.529
E (E / INCH)	0.25
F (F / INCH)	0.375
G (G / INCH)	0.377
H (H / INCH)	0.36
J (J / INCH)	0.36
K (K (Drill Thru and Counterbore))	10-32 SHCS
W (Weight / lbs.)	.160

3D PDF DATASHEET









Create Your Individual 3D PDF Datasheet





Reduce Your Costs in Engineering and Purchasing





Bill of Materials

N°	Description	Amount
1	2066	1