



# Intatex HEALD FRAMES FOR PROJECTILE WEAVING MACHINES

ANTATEX HEALD FRAMES
SUITABLE FOR PROJECTILE
WEAVING MACHINES WITH
NOMINAL WIDTHS OF
190cms; 220cms; 280cms;
330cms; 360cms and 390cms.

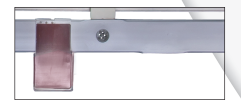




## **Strong frame staves**

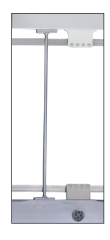
Antatex heald frames suitable for projectile weaving machines are made from a combination of alluminium and strong steel staves that serve as a sturdy combination for high quality weaving.





Antatex heald frames suitable for projectile weaving machines with nominal widths of 220cms, 280cms, 330cms, 360cms and 390cms are made of a combination of alluminium and steel staves in which the connection points for the machine frame drive are integrated into the lower steel frame staves. For all other frames executions, external driving hooks are attached onto the lower frame staves.

# **Strong intermediate supports**



For nominal widths of 220cms and more, an intermediate support is necessary as it makes the frame sturdy. It maintains a uniform distance between the heald carrying rods and insures free play of heald wires. In case of wider widths we provide upto 3 center supports so as to provide additional support to the frame.

ANTATEX HEALD FRAME SUITABLE FOR 360CMS PROJECTILE WEAVING MACHINE WITH EXTERNAL "J" SHAPED HOOKS.





### **Guides**

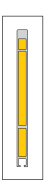
Antatex heald frames are equipped with fixed type glued-on steel guides covered with backelite covering.

# **Heald carrying rods**

Antatex heald frames are equipped with high quality stainless steel heald carrying rods in all forms J and C type.

### **Noise abatement**

Antatex heald frames are filled with a special insulation in the aluminium profiles as a basic feature to reduce the noise of the frame while running on the weaving machine.



### Antatex heald frame for nominal width 190cms

For this width we provide both the stave with aluminium. The frame staves are rigid by themselves such that in such length intermediate support is not required. The guides used in this frame are made of wood so that the weight of the frame does not increase too much. Also the "J" shaped hook that we use is of very high quality such that it gives a very good life.





# **INNOVA ENTERPRISE**

35, KIRTI BUILDING, DR. VB GANDHI MARG, KALAGHODA, FOUNTAIN, FORT. MUMBAI - 400001. MAHARASHTRA. INDIA.

TELEPHONE: +91-22-2282 4712/ 2284 4906

FAX: +91-22-2284 2618

WEB: www.uniquegroup.biz

EMAIL: innova.enterprise@uniquegroup.biz