Type 600: Conventional Weave Belt (WH) / Architectural Mesh

Features of the conventional mesh / architectural mesh:

- This meshbelt very cheap
- Its large open area enables washing or drying of products on the woven belt
- Its is suitable only for small loads at higher load it prolongs and narrows itself

Application of the conveyor belt / architectural belt:

As a washing woven belt in industry of drinks and canning industry or for carrying-away of labels, as a conveyor belt in wrapping machines for foiling etc.- usually it has to be under laid with another, more rigid belt; as a metallic screen at lifting platforms to prevent admittance, architectural mesh around building or bridges etc.

Technical data of the woven mesh / architectural mesh:

Pitch of cross wires	3,00 • 15,00 mm
Pitch of spiral wires	5,00 • 18,00 mm
Diameter of wires	1,00 • 2,50 mm
Standard materials	bright steel • stainless steel
Operating temperature	below 200°C
Termination of edges	with weld (G) • clinch (H)