Variety of surfaces/styles of plastic modular belts (selection only)

Belt surface or style

To fulfill a specific application need, a process requirement or a defined function the belt surface/style or the material inherent properties play a key role. See following some of the variety of surfaces, styles and properties.

Pictures: Product view from top and bird's view (running direction from left to right)



Flat Top





Roller Top - 45° For straight conveying For straight conveying/45° transfer/alignment/





Flush Grid For straight conveying, air flow/high air permeability/excellent for cooling





Roller Top - 90° For straight conveying/90° transfer (transversal movement)





Radius Grip Top

For straight and radius conveying/inclined/ declined





H-ChainLINK® Series: Knuckle Chain For straight conveying/heavy duty



Standard and Tight Radius*

For straight and radius conveying. *Tight Radius = 1.6 collapse factor requires 30% less space!





Roller Top

For straight conveying/accumulation/ separation





H-ChainLINK® Series: Knuckle Chain Radius For straight and radius conveying, heavy duty