

NEW

With this innovative and patented flight design, several operations can be combined with a belt



Positioning upon your Choice > uni AmFlight Product Supports

Reliable inclining or declining transport by means of a totally new product support - loading sideways or allowing for accumulation



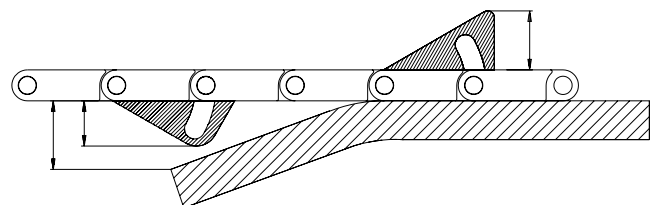
> Simple, but yet very effective

Innovative and patented flight design ensures multifunctional use of features in one belt.

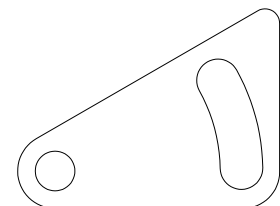
- uni AmFlights are down when loading products onto the belt

Inclining or declining transport
- uni AmFlights are activated

Unloading sideways
- uni AmFlights are down allowing the unloading of products



Type H17



The uni Amflights offer a very simple but most effective way of conveying under an angle.



uni AmFlights offer reliable transport giving no slip but 100% grip



> Advantages

Normally separate conveyors are required, when you have a combination of loading/unloading the belt, inclining or declining transport and when electronic measurements have to be taken in order to place the product between conventional product supports.

uni AmFlights offer reliable transport giving no slip but 100% grip. There is no change in friction due to humidity, fat or grease on the belt and the belt surface is smooth with a low friction for easy loading from the side.

The flights allow small transfer gaps, as the uni AmFlights are down when transferring from one to the next conveyor.

No electronics or "eyes" for positioning the product on the belt are needed. Furthermore, this product will reduce your installation costs, as you are able to have more operations in one belt/conveyor.

The belt will be very easy to clean compared to belts with high friction inserts or profiled belts.

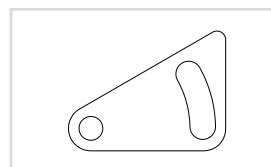
Last, but not least, the uni Amflights offer a very simple but most effective way of conveying under an angle.

uni-chains

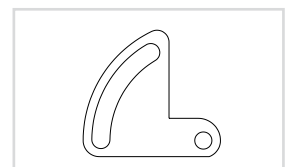
> Product range

Ammeraal Beltech Modular offers uni AmFlights to fit the following belt types

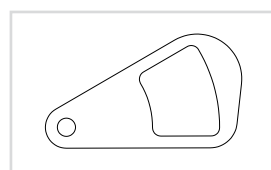
- uni S-MPB with uni AmFlight type H17
- uni SNB M2 with uni AmFlight type H17
- uni QNB with uni AmFlight type H17
- uni CPB with uni AmFlight type H45
- uni Flex L-ASB with uni AmFlight type H26



uni AmFlight
type H17



uni AmFlight
type H45



uni AmFlight
type H26

