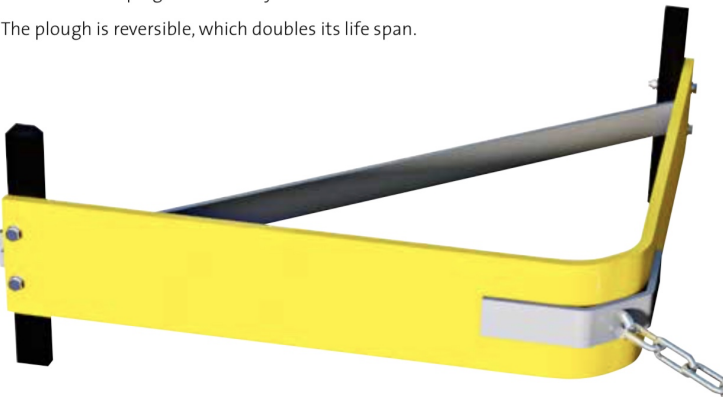


8500 Standard PU Plough For horizontal belts

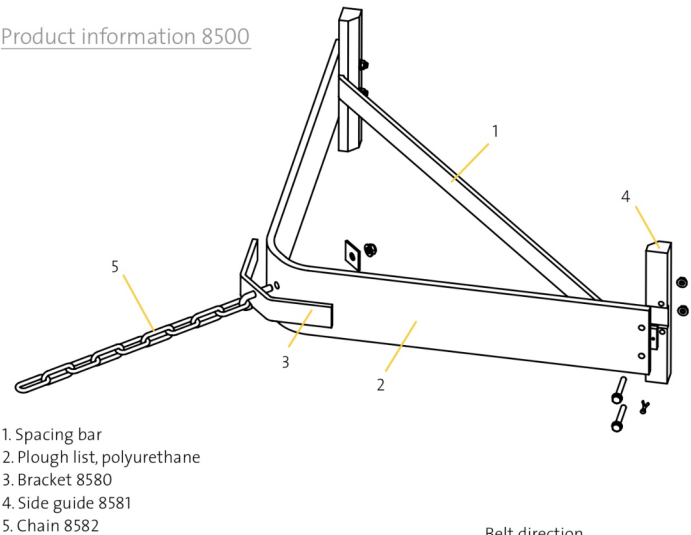
The PU plough 8500 is attached to the conveyor system with a chain and then lies loose on the belt. The plough prevents loose material on the return run from coming between the return pulley and the belt. This reduces the risk of damage, i.e. holes developing in the conveyor belt and belt travel.

The plough is reversible, which doubles its life span.

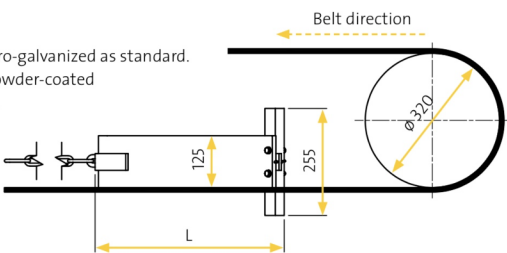


ART.NO.	B-B	L	ART. NO. SPARE PARTS LIST
8504	400	280	8524
8505	500	330	8525
8506	650	390	8526
8508	800	450	8528
8510	1000	540	8530
8512	1200	640	8532
8514	1400	740	8534

Product information 8500



All steel parts are electro-galvanized as standard.
A stainless steel or a powder-coated alternative is available.

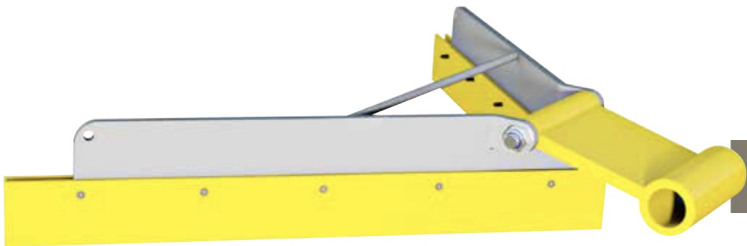


8800 PU Plough Attached Heavy Duty and Inclined belts

The Maxi plough 8800 is a robust and slightly heavier plough. When fitting, a tube $\varnothing 40\text{mm}$ is threaded through the PU link and is then attached to the conveyor belt's framework.

The plough prevents loose material on the return run from coming between the return pulley and the belt. This reduces the risk of damage, i.e. holes developing in the conveyor belt and belt travel.

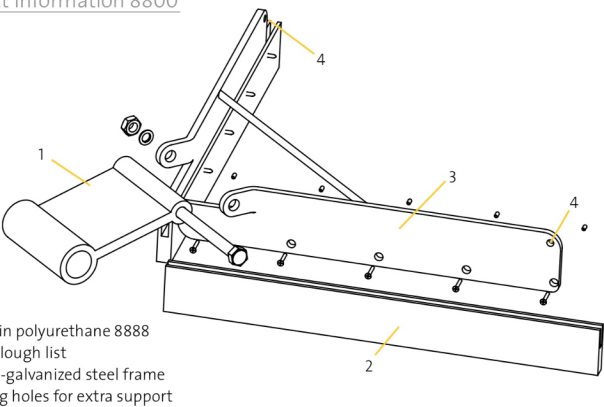
The scraper strips of polyurethane are easily replaced.



ART.NO.	B-B	L	ART. NO. SPARE PARTS LIST
8804	400	380	8824
8805	500	430	8825
8806	650	520	8826
8808	800	570	8828
8810	1000	680	8830
8812	1200	780	8832
8814	1400	865	8834
8816	1600	990	8836
8818	1800	1095	8838

Maxi plough strip total length 2.2 m art.no. 8842

Product information 8800



All steel parts are electro-galvanized as standard.
Stainless steel or powder-coated alternatives are also available.

