

SEGMENTED FLIGHTING

WHAT ARE SEGMENTS? WHERE SHOULD I USE THEM?

Segments are manufactured from flat plate and pressed into shape. They can be made out of a variety of metals including stainless and Bennox, making them ideal for special situations such as where there is a lot of abrasion involved. You will often see segments at the pickup end of augers as this is the zone of most wear. Segments are one-turn pieces covering basically one pitch in length. They are snapped sideways onto the shaft (not fed in from an end) and then welded together to form whatever length needed.

Unlike continuous flighting segments are uniform in thickness and can be made to virtually any specification.

HOW DO I FIT SEGMENTS?

Segments are more labour intensive to mount on the shaft compared to continuous flighting but they are relatively easy to fit.

Well made segments will be a snap fit onto the shaft, the ends will align one with another and labour costs to mount will be at a minimum. 'Not so' well made segments can be very labour intensive to mount.

We fit a lot of segments ourselves so we tend to be a bit fussy with our suppliers and insist on the best quality possible.

WHAT QUANTITY CAN I PURCHASE?

As segments are made to order, you can purchase any quantity but please call for time of delivery.

Please if there is there is anything you still need to know that is not answered in our FAQ give us a call or email us.

Office Number: 011 822 3860
082 373 2573

Email: spirale@mweb.co.za