

## K-Side Guide Rollers









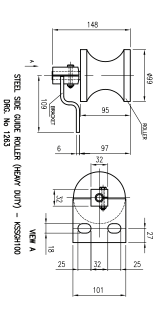


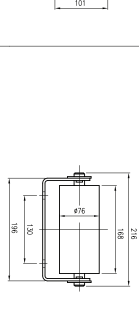
For various reasons conveyor belts mistrack, therefore the application exists for conveyor side guide rollers.

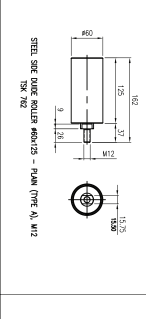
In other words, guiding does not eliminate the true reason for the belt tracking off and the problem.

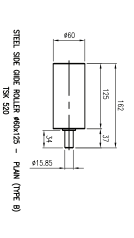
By examining the cause this may limit the chance of belt riding over the guide roller and causing further belt damage.

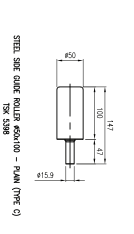
Therefore guide rollers should be used with the correct transom bracket or pivoting self-centralizing, it is advisable to examine the root cause of transom which rotates freely when the belt mistracks.











STEEL SIDE GUIDE GUIDE ROLLER Ø76x168 DRG. No 1147

Ø14 2 HOLES

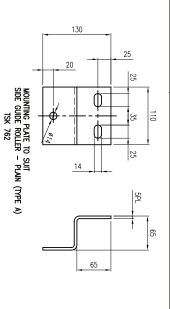


180 0/A

ø114

ø22

140



Specifications subject to change without notice.
Certified drawings are available on requrest.

## K-Side Guide Rollers



