

Inside

Pipe

Wrap

Around

Conical

Product

Cylindrical

S

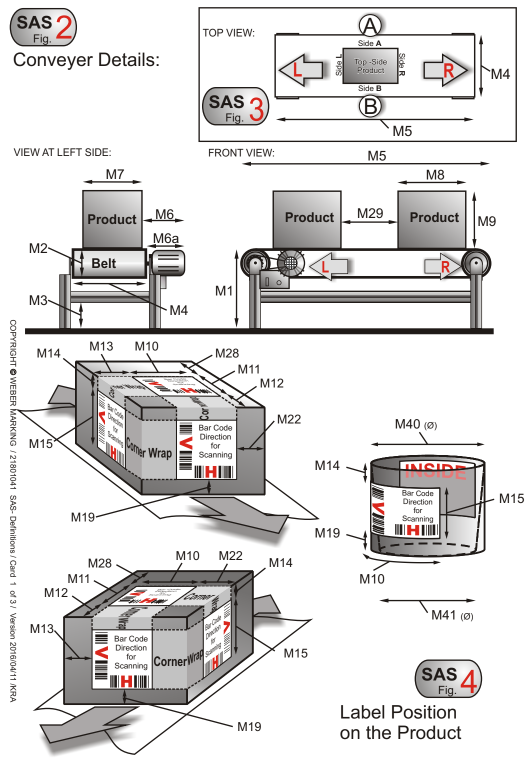
Double-Sided Cylindrical

Product

Bluhm

Ćorner-Wrap

Top/Side

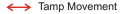


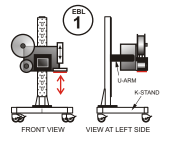


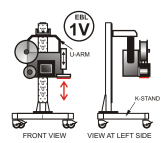
Definition of Machine Attitudes (EBL) SAS 5 for 1-axis Labelers

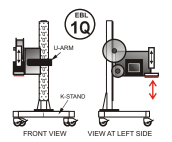


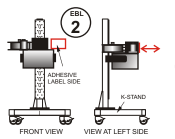
Illustration: Legi-Air (RH) Right-Hand Versions





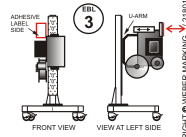


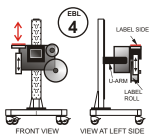


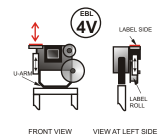




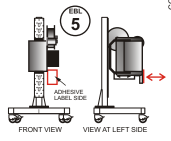
VIEW AT LEFT SIDE

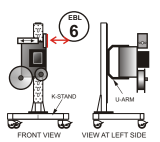


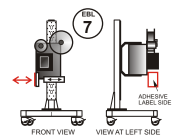




FRONT VIEW







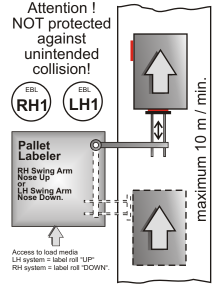


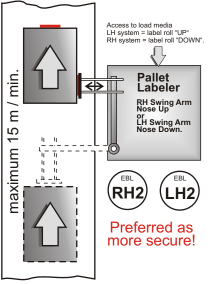
COPYRIGHT © WEBER MARKING /21801041 SAS-Definitions / Card 2

of 3 / Version 2016/04/11 /KRA

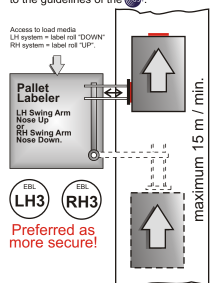
Definition of Machine Attitudes (EBL) for Pallet Labeler

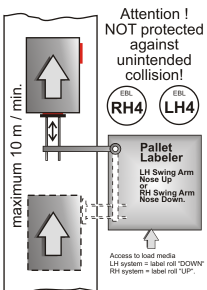
The Right-Hand (RH) pallet labeler with swing arm in a "NOSE UP" orientation (= label roll "DOWN") delivers the same abilities as the Left-Hand (LH) pallet labeler with swing arm in "NOSE DOWN" orientation (= label roll "UP").





The Left-Hand (LH) pallet labeler with swing arm in a "NOSE UP" orientation (= label roll "DOWN") delivers the same abilities as the Right-Hand (RH) pallet labeler with swing arm in "NOSE DOWN" orientation (= label roll "UP"). LH/RH 3 + 4 corresponds to the guidelines of the (GS).





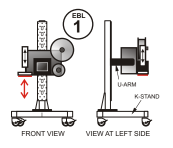


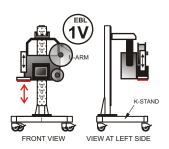
Definition of Machine Attitudes (EBL) SAS for 1-axis Labellers

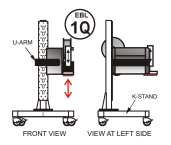


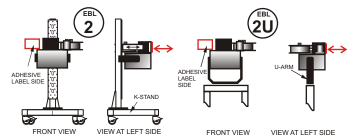
Illustration: Legi-Air (LH) Left-Hand Versions

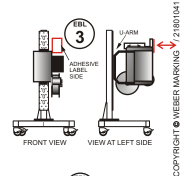


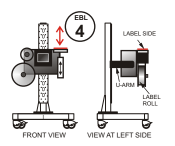


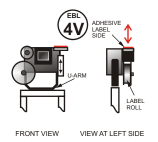


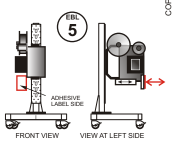


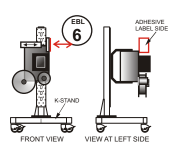


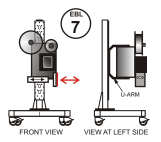








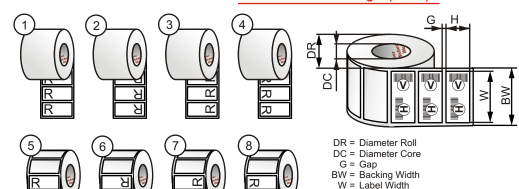




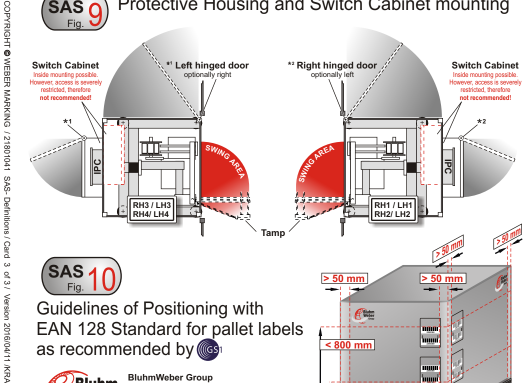


Label Information and Print Direction of Bar Codes

Dimensions for Label Sizes: Label Width x Label Hight (W x H)



Protective Housing and Switch Cabinet mounting



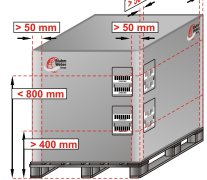


Guidelines of Positioning with EAN 128 Standard for pallet labels as recommended by (GS)



BluhmWeber Group Maarweg 33 D-53619 Rheinbreitbach Phone: +49 (0)2224/7708-0

Fax: +49 (0)2224/7708-20 www.bluhmwebergroup.com



H = Label Height

(H) = Horizontal (Fence) Bar Code

V = Vertical (Ladder) Bar Code