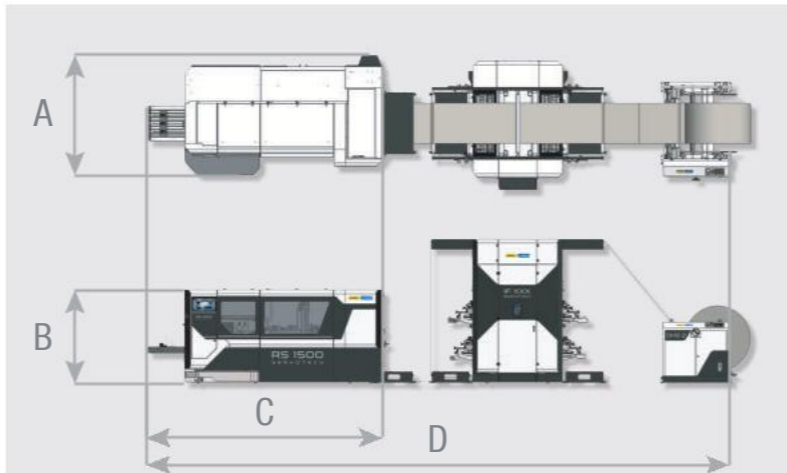


LINE SPECIFICATIONS

Drum width :	600 mm
Maximum paper width :	up to 1100 mm
Maximum paper speed :	up to 360 meter / minute
Maximum production speed in double stream:	up to 3000 bags / minute
Maximum production speed in single stream :	up to 1500 bags / minute

Bag making machine width (A) :	2400 mm
Bag making machine height (B) :	1850 mm
Bag making machine length (C) :	4700 mm
Full line length with printer and unwinder (D) :	11200 mm

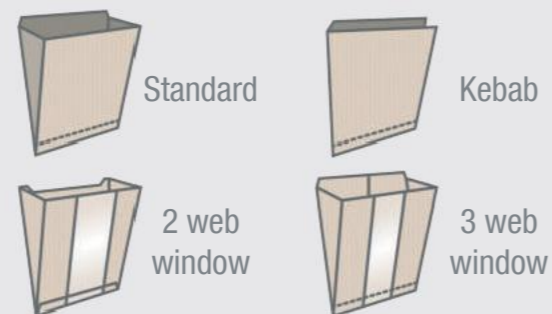


RS 1500

BAG SPECIFICATIONS

Bag width in double stream :	70 mm - 265 mm
Bag width in single stream :	70 mm - 540 mm
Cutting length :	80 mm - 320 mm
Gusset depth :	12 mm - 80 mm
Flap height :	13,3 mm
Paper weight :	25 g/m ² - 80 g/m ²

OPTIONS



RS 1500 Video

Scan QR code :



REPAKT Paper Division

Holweg

Weber

MDM

www.holwegweber.com

SALES CONTACT:

North America
+1 920 894 2221 - info@holwegweber.com

Europe
+33 3 88 47 84 84 - holweg@holweg.fr

Asia-Pacific
+86 20 3485 5787 / 5189 / 5797

REPAKT
Sustainable solutions for daily life packaging

www.repakt.com

Version: EN_A4_240602-P

RS 1500



FLAT BOTTOM BAG SOLUTIONS

Holweg
a Brand of REPAKT

FLAT BOTTOM BAG SOLUTIONS

PRODUCTIVITY GAME CHANGER

The **RS 1500** is the last born of the RS family and the result of over 90 years of experience in design and manufacture of paper bag making machines. This new model is quite simply the fastest flat bottom bag making machine on the market, able to reach the **record speed of 3000 bags per minute**. The production line is dedicated to run in double lane, but also in single lane for producing a wide range of paper bags dedicated to different markets like: **fast-food, snack** and **sandwichs, fruits & vegetables** and **pharmacy** packaging.



RS 1500



EASY MAINTENANCE

The RS 1500 was developed to make maintenance quick and simple. This is achieved by simplifying the operator access, mechanical parts, assemblies, and reduced standardized tools for servicing the RS 1500.



ERGONOMY AND SAFETY

HolwegWeber puts safety and efficiency at the forefront of their design, which has led to the development of advanced safety and ease of operation features.



NEW HMI

The HMI works with a new 19" swivel screen that offers user-friendly and modern interface. Navigation is also made more intuitive through simplified settings menus. The HMI is connected in real time to myHolWeb functions.