



top-Fördertechnik GmbH

top-Fördertechnik GmbH

Siemensstraße 9 Fon 0049 62 27/605 38- 0
D-69190 Walldorf Fax 0049 62 27/605 38-10
Service-Hotline 24-h 0049 17 2 /680 90 50
e-mail info@top-germany.com
internet www.top-germany.com

technical data sheet

packer

existing packer :

number of packer heads.....

unpacker

packer

combined unpacker / packer

sorting unpacker

sorting packer

robot

manufacturer:.....

machine – model:.....

year:.....

operating design:

T – design

H – design

bottle table width:.....mm

bottle table working height.....mm

crate conveyor working height.....mm

filling products:

beer in glass bottles

beer in PET bottles

.....

.....

.....

.....

.....

.....

.....

equipped to handle bottles

existing bottles:

capacity	bph	type.....	bottle diameter =	mm	bottle height =	mm	closure.....
capacity	bph	type.....	bottle diameter =	mm	bottle height =	mm	closure.....
capacity	bph	type.....	bottle diameter =	mm	bottle height =	mm	closure.....
capacity	bph	type.....	bottle diameter =	mm	bottle height =	mm	closure.....

accessories and additional function :.....
.....

please email pictures: 1. from the crates – side 2. packer heads above bottles 3. suspension of packer heads

new additional bottles:

capacity	bph	type.....	bottle diameter =	mm	bottle height =	mm	closure.....
capacity	bph	type.....	bottle diameter =	mm	bottle height =	mm	closure.....
capacity	bph	type.....	bottle diameter =	mm	bottle height =	mm	closure.....
capacity	bph	type.....	bottle diameter =	mm	bottle height =	mm	closure.....

accessories and additional function :.....
.....

please email drawings or pictures of all new bottle – types



top-Fördertechnik GmbH

top-Fördertechnik GmbH

Siemensstraße 9 Fon 0049 62 27/605 38- 0
D-69190 Walldorf Fax 0049 62 27/605 38-10
Service-Hotline 24-h 0049 17 2 /680 90 50
e-mail info@top-germany.com
internet www.top-germany.com

technical data sheet

crates

equipped to handle crates

existing crates:

capacitycph bottles per crate.....*.....=..... length mm width.....mm hight.....mm
crates running direction: long-side loading short-side loading crate infeed / outfeed: 1 – lane 2 – lane

capacitycph bottles per crate.....*.....=..... length mm width.....mm hight.....mm
crates running direction: long-side loading short-side loading crate infeed / outfeed: 1 – lane 2 – lane

accessories and additional function :

please email pictures: 1. from the crates – side 2. packer heads above crates 3. suspension of packer heads

new additional crates:

capacitycph bottles per crate.....*.....=..... length mm width.....mm hight.....mm
crates running direction: long-side loading short-side loading crate infeed / outfeed: 1 – lane 2 – lane

capacitycph bottles per crate.....*.....=..... length mm width.....mm hight.....mm
crates running direction: long-side loading short-side loading crate infeed / outfeed: 1 – lane 2 – lane

accessories and additional function :

please email drawings or pictures of all new crate – types