

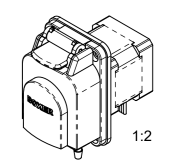
67

Ø6.0, height 5.0

53.0

					Surface Quality	Default
BOXER						ISO
						100
Marktplatz 9 • 87724 Ottobeuren • Germany				ermany	Part Number	Part Na
	D ((D M)()	0.05	0.15	400		00
Rev.	Date (D.M.Y.)	CRE	CHE	APP	9800.9[X]0	90
04						
03					Tool Number	Project
02						9K
01						011
00	14.06.2024	RZe	SCo	SSp	File Name: 98xx.930_9QQ_CombiPlate	

DISCLAIMER: ALL PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE. BOXER GMBH, ITS EMPLOYESS AND ALL PERSONS ACTING ON THEIR BEHALF, DISCLAIM ANY AND ALL LIABILITY FOR ANY ERRORS, INACCURACIES OR INCOMPLETENESS CONTAINED IN ANY DATASHEET OR ANY OTHER DISCLOSURE RELATED TO ANY PRODUCT. THE CUSTOMER IS RESPONSIBLE TO VALIDATE THAT THE PRODUCT WITH THE PROPERTIES DESCRIBED IN ITS SPECIFICATION IS SUITABLE FOR USE IN A PARTICULAR APPLICATION. PARAMETERS PROVIDED IN DATASHEET AND/OR SPECIFICATION MAY VARY IN DIFFERENT APPLICATIONS AND PERFROMANCE MAY VARY OVER TIME. ALL OPERATING PARAMETERS MUST BE VALIDATED FOR EACH CUSTOMER APPLICATION BY CUSTOMERS TECHNICAL EXPERTS. PRODUCT SPECIFICATION DOES NOT EXPAND OR MODIFY BOXER GMBH TERMS & CONDITIONS OF PURCHASE, INCLUDING BUT NOT LIMITED TO THE WARRANTY EXPRESSED WITHIN. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT OR BY ANY CONDUCT OF BOXER GMBH.



Part Number Explanation: 98 [X] [X] . 9 [X] 0 driver type 0: none 3: 3

6: Pico 1.4

sensor type 0: none

2: encoder

1: speed sensor

number of rollers 3: 3 rollers 4: 4 rollers 6: 6 rollers

DIMENSIONS STATED IN MM

ault Tolerances O 2768-mK	Material, Colour , 	
Name	Format A3	
ect		Scale 1:1
\		Sheet 1 of 1