						$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
C OPTIMILL-3D-BN HP801 D E	Ф         Ф           Ф         Ф		<u>100±1</u> MIN TOOL LENGTH 96.4 (90.8)		9.2 <sup>+1</sup> CUTTING LENGTH	DIS 10      20      400         ± 1°       ± 30'       ± 20'       ± 10'       ± 5'         C
F   G   REGRINDING INFO   TIP   OUTER DIAMETER   OUTER DIAMETER   FLUTE   ADDING OF WORKING LENGTH   ADDING OF WORKING DIAMETER   H   DECOATING   • YES • OPTIONAL O NO	3	5		MAPAL © FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG ADRING FOR THE INVENTIONS, KNOW-HOW, TECHNICAL SOLUTIONS AND DESIGNS SHOWN ON THE DRAWING ARE ENTITLED TO MAPAL ONLY. AS FAR AS MAPAL DD NOT REGISTER PROPERTY RIGHTS HEREUPON YET, MAPAL FORMALLY RESERVES THE RIGHT FOR THE REGISTRATION OF PROPERTY RIGHTS. THE DRAWING AS WELL AS THE MATTERS SHOWN ARE STRICTLY CONFIDENTIAL, REPRODUCTIONS MAY ONLY BE MADE FOR THE PURPOSE A GREED UPON. NEITHER THIS DRAWING NOR COPIES THEREOF MAY BE MADE ACCESSBILE TO THE PURPOSE A GREED UPON. NEITHER THIS DRAWING NOR COPIES THEREOF MAY BE MADE ACCESSBILE TO THE PURPOSE A GREED UPON. NEITHER THIS DRAWING NOR COPIES THEREOF MAY BE MADE ACCESSBILE TO THE PURPOSE A GREED UPON. NEITHER THIS DRAWING NOR RIGHT TO USE IT FOR ANY PURPOSE IS GRANTED VIOLATIONS AGAINST THE OBLIGATIONS TO SECRECY AND USE RESTRICTIONS WILL BE PROSECUTED.	MAPAL     2021-11-23     S       Präzisionswerkzeuge     DATE     APH       Dr. Kress KG     DATE     APH       GENERAL TOLERANCE ISO 2768-mH     DIMENSIONS NOT SHOWN     S	F         REATED       DOCUMENT         SAY       607408816-000-01-ED1         ON       00         PROVED       MATERIAL NUMBER         31153518       ALD         SCALE       TECHNICAL SPECIFICATION         2:1       MBN103-080-0400-X100-HP801         11       12