

certificate
no. **HO 152011**
dated 2015-12-04

Translation In any case, the German original shall prevail.

DGUV Test Certificate

Name and address of the holder of the certificate (customer): WIRUTEX s.r.l.
Tecnologia nel legno
Via Mario Ricci, 28
61100 PESARO (PU)
ITALY

Product designation: **Tools für woodworking machines**

Type: see enclosure

Testing based on: GS-HO-13: 01.2011 Tools for woodworking machines

Test report: 215008

Further details: Intended purpose:
Milling tool for use on woodworking machines.

Note: The DGUV Test-mark shall be supplemented with the qualifier "overspeed tested".

The type tested complies with the test basis specified above. The holder of the certificate is entitled to affix the DGUV Test mark shown overleaf to the products complying with the type tested, including the specification given under the heading further details.

The present certificate including the right to affix the DGUV Test mark is valid until: **2020-12-03**

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.



DGUV Test mark



Anlage zu DGUV Test - Zertifikat Nr. HO
Enclosure to DGUV Test Certificate Nr.

152011

Ausstellungsdatum
Date of issue

04.12.2015

lfd. Nr.	Werkzeug	Ident-Nr.	Zeichnungs-Nr.	n _{max} [1/min]
1	Sägeblatt Ø300x3,2x50, z=24 LAMA D=300 mm „5 ASSI“ (Verbundwerkzeug)	34-01-A0225	D03298	8.400
2	Radiusfräskopf Ø70x9x16, z=6 FRESA HM R=3.0 D70/60x9x16+2CH Z=6 SX (Verbundwerkzeug)	34-01-N0103	D01527	12.000
3	Fräskopf (1) Ø125x97x30, z=3+3 FRESA PCD D.125X97X30+2CH Z=3+3 ROT.OR. (Verbundwerkzeug)	N.36 PLA311L. (14x2.5 A 25°)	S05236	12.000
4	Fräskopf (2) Ø125x63x30, z=3+3 FRESA PCD D.125X63X30+2CH Z=3+3 DX (Verbundwerkzeug)	N.45 PLA140D (8.5x5)	S12216	12.000
5	Profilfräskopf Ø72x35x16, z=4 FRESA FISS.MECC.D.72.19X35X16+2CH R=1.5/2 Z=4 OR.AX 3° (zusammengesetztes Werkzeug)	-	D03675	12.000
6	Schafffräser Ø25x70x40, z=3+3 PUNTA PCD D.25X70 ATT.25X55 Z=3+3 DX L.T.134 Qu.Gi (Verbundwerkzeug)	-	S13479	24.000

Stuttgart, 04.12.2015


Leiter der Prüf- und Zertifizierungsstelle
Frank Hagedorn



