



ALLIED MACHINE & ENGINEERING

Holemaking Solutions for Today's Manufacturing

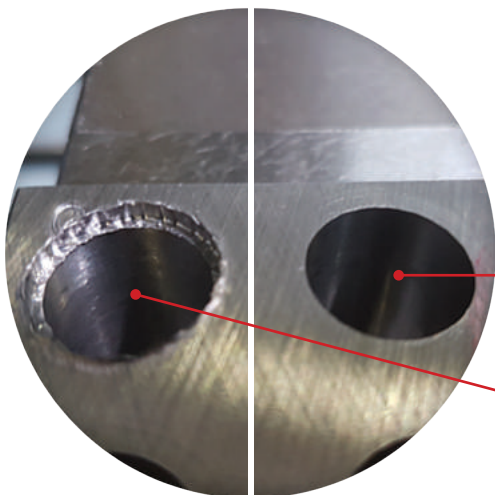
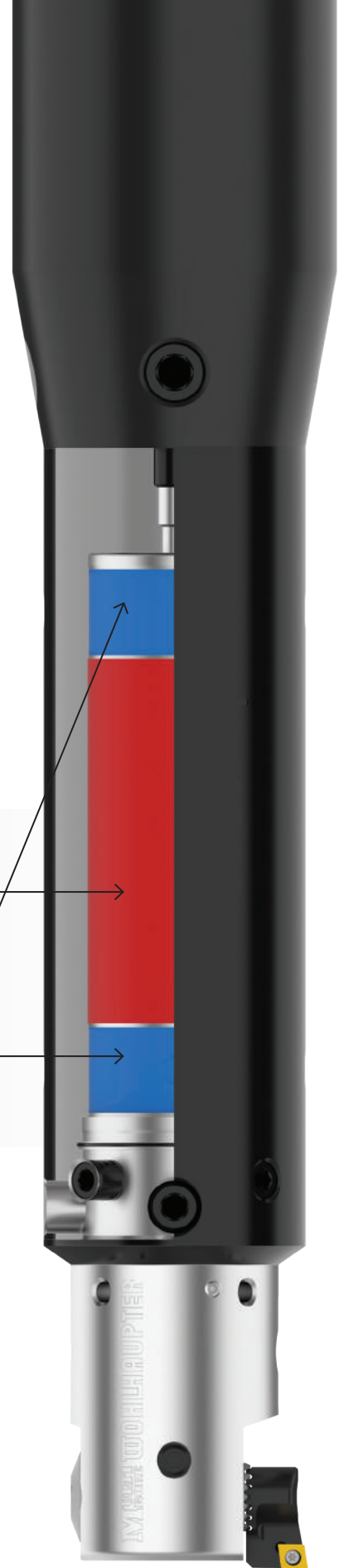
THE DEEP HOLE BORING SOLUTION YOU'VE BEEN LOOKING FOR



- ✓ Increase productivity
- ✓ Increase surface quality
- ✓ Increase process reliability

Absorber mass

Damper module with viscoelastic bearing



The surface quality tells it all

When machining alloy steel to 9xD, the NOVITECH provided reliable machining which achieved high surface quality (Ra = 32).

Precision boring head with Wohlhaupter® NOVITECH™ intermediate module

Precision boring head with standard steel extensions



AVAILABLE IN **4** SIZES



50 - 28 | 40 - 22



63 - 36 | 50 - 28



80 - 36 | 63 - 36



80 - 36 | 80 - 36

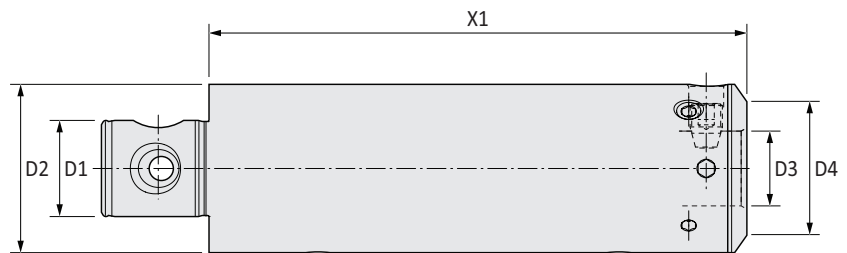
OUR **SOLUTION**


YOUR **ADVANTAGE**

- Machine up to **10xD**
- Connect quickly and easily with the **MVS connection**
- Utilize existing **Wohlhaupter® components**
- **Increase** your productivity, surface quality, and process reliability
- **Increase** your tool and spindle life

NOVITECH[™] Vibration Dampened Intermediate Modules

Machining Ø50 - 205mm | Patent pending



MVS Connection		MVS Connection		X1	kg	Part No.
D2	D1	D4	D3			
50	28	40	22	200	2.80	519002
63	36	50	28	200	5.70	519003
80	36	63	36	200	7.50	519004
80	36	80	36	200	7.50	519005

1.330.343.4283

120 Deeds Drive
 Dover, OH 44622
 United States
www.alliedmachine.com

Allied Machine offers expert engineering support. Whether you need a quote, a test, or an application solution, a highly skilled and trained engineer is standing by, ready to help.
 ext: **7611** | email: appeng@alliedmachine.com



Literature Order Number: NOVI-FL