



Online store WWW.LYNXGEAR.LV
 Company: SIA LATLYNX
 info@lynxgear.lv, +371 26159668
 Reg. No. 45403038162, VAT Reg. No.
 LV45403038162,
 Legal address: Baznicas iela 8,
 Aizkraukle, Aizkraukles novads,
 LV-5101, LATVIJA
 Bank Account: LV87UNLA0050021387494
 AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

Not Rated Yet



Sales price 34,95 €

Salesprice with discount

Incl. VAT 21%: 6,07 €



Model	DMT DoubleFlip
Sharpening Surface	Fine / Coarse Diamond Plates
Grits	Fine (25 micron / 600 mesh), Coarse (45 micron / 325 mesh)
Grinding Surface Length	10 cm (4")
Overall Length	25 cm
Angle Guides	20° and 22°
Additional Feature	Integrated Bottle Opener
Weight	Approx. 150 g
Use	Knives, multi-tools, and field sharpening
Country of Origin	USA

About the Brand

Diamond Machining Technology (DMT) is the **pioneer of diamond sharpening systems**, renowned worldwide for innovation, precision, and durability. Each DMT product features a monocrystalline diamond surface for **fast, clean, and consistent sharpening** results. Manufactured in the USA, DMT tools are trusted by professionals, craftsmen, and outdoor enthusiasts alike for



Online store WWW.LYNXGEAR.LV
Company: SIA LATLYNX
info@lynxgear.lv, +371 26159668
Reg. No. 45403038162, VAT Reg. No.
LV45403038162,
Legal address: Baznicas iela 8,
Aizkraukle, Aizkraukles novads,
LV-5101, LATVIJA
Bank Account: LV87UNLA0050021387494
AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

maintaining performance-grade cutting tools with unmatched efficiency.

Glossary of Terms

- **Monocrystalline Diamond:** A high-performance abrasive used for even, long-lasting sharpening.
- **Mesh Grit:** Measurement of abrasive coarseness; lower mesh = coarser grit for material removal, higher mesh = finer for polishing.
- **Angle Guide:** A built-in feature ensuring consistent blade sharpening at a fixed angle.

Manufacturer

Diamond Machining Technology

85 Hayes Memorial Drive
Marlborough, MA 01752
USA

Customer Service: +1 800-835-2263 (Mon-Fri 8 AM-5 PM EST)

Email: This email address is being protected from spambots. You need JavaScript enabled to view it.

```
document.getElementById('cloakc49b5b352aede3b00fb803501b5e298e').innerHTML = ''; var prefix = 'ma' + 'il' + 'to'; var path = 'hr' + 'ef' + '='; var addyc49b5b352aede3b00fb803501b5e298e = 'customerservice' + '@'; addyc49b5b352aede3b00fb803501b5e298e = addyc49b5b352aede3b00fb803501b5e298e + 'acmeunited' + '.' + 'com'; var addy_textc49b5b352aede3b00fb803501b5e298e = 'customerservice' + '@' + 'acmeunited' + '.' + 'com';document.getElementById('cloakc49b5b352aede3b00fb803501b5e298e').innerHTML += ''+addy\_textc49b5b352aede3b00fb803501b5e298e+'@acmeunited.com';
```

[Website: www.dmtsharp.com](http://www.dmtsharp.com)

Importer (EU)

Acme United Europe GmbH

Website: www.acmeunited.eu

© Diamond Machining Technology. Specifications may change without notice for product improvement.