

Product Brochure For K159

## End Mill - Ø16 & Ø20mm Package Deal

Each End Mill - Holds 2 Inserts  
 10 x Carbide Inserts



### Description

Cutters for general purpose milling without the hassle of re-sharpening

### Features

- E9DAP10-D16 - End Mill - Ø16mm
- E9DAP10-D20 - End Mill - Ø20mm
- 10 inserts APMT 103504PDER-H Grade ACZ330 P10-P30 - Coated grade: Suitable for general purpose milling in steels and stainless steel

### Optional Accessories

- Replacement inserts APMT 103504PDER-H (L059)

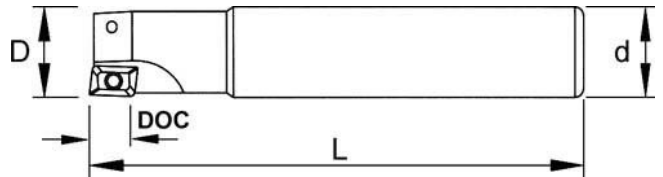
### Package Deal

| Ex GST   | Inc GST  |
|----------|----------|
| \$250.00 | \$275.00 |

### Package Contents - SAVE \$27.50 (Inc)

|  |                 |
|--|-----------------|
| 1 x M520 - End Mill - Ø16mm E9DAP10-D16                | \$66.00         |
| 1 x M521 - End Mill - Ø20mm E9DAP10-D20                | \$71.50         |
| 1 x L059 - Carbide Inserts - Milling APMT 103504PDER-H | \$165.00        |
| <b>Normal Price (Inc):</b>                             | <b>\$302.50</b> |

|                                   |                             |
|-----------------------------------|-----------------------------|
| ORDER CODE:                       | K159                        |
| Type:                             | End Mill Package            |
| D (mm):                           | 16 / 20                     |
| d (lowercase) (mm):               | 16 / 20                     |
| L (mm):                           | 90 / 110                    |
| DOC (mm):                         | 8 / 8                       |
| Number of Inserts Required (No.): | 2 / 2 (Includes Pack of 10) |
| Replacement Inserts:              | APMT 1035PDER-H (L059)      |



Product Brochure For K159

Specific Features



End View M520



End View M521



Tip



Includes Key

Recommended Accessories

L059  
 Carbide Inserts - Milling

ML112  
 Cutter Part - Screw

ML412  
 Cutter Part - Wrench

M519  
 End Mill - Ø12mm



M520  
 End Mill - Ø16mm

M521  
 End Mill - Ø20mm

M530  
 Universal Milling Kit - 4 Piece

