

FORME STANDARD (STANDARD SHAPES)

<p>1. Mola a disco (1. Straight grinding wheel)</p> <p>$D \times T \times H$</p>	<p>2. Mola ad anello (2. Cylinder grinding wheel)</p> <p>$D \times T - W...$</p>	<p>4. Mola a disco biconica (4. grinding wheel tapered two sides)</p> <p>$D/J \times T/U \times H$</p>	<p>5. Mola con un incavo cilindrico (5. grinding wheel recessed one side)</p> <p>$D \times T \times H - P \times F$</p>
<p>6. Tazza cilindrica (6. Straight cup grinding wheel)</p> <p>$D \times T \times H - W..E..$</p>	<p>11. Tazza conica (11. Flaring cup grinding wheel)</p> <p>$D/J \times T \times H - W..E..K..$</p>	<p>12. Mola a scodella (12. Dish grinding wheel)</p> <p>$D/J \times T/U \times H - W..E..K..$</p>	<p>20. Mola con un incavo svasato (20. grinding wheel dished one side)</p> <p>$D/K \times T/N \times H$</p>
<p>22. Mola con incavo svasato su un lato e incavo cilindrico sull'altro lato (22. grinding wheel dished one side recessed other side)</p> <p>$D \times T/N \times H - P \times F$</p>	<p>23. Mola con un incavo svasato su un lato e un incavo cilindrico entrambi sullo stesso lato (23. grinding wheel dished and recessed same side)</p> <p>$D \times T/N \times H - P \times F$</p>	<p>26. Mola c/1 incavo svasato su un lato e un incavo cilindrico su entrambi i lati (26. grinding wheel dished and recessed both side)</p> <p>$D/K \times T/N \times H - P \times F$</p>	<p>38. Mola con un mozzo (38. grinding wheel with hub)</p> <p>$D/J \times T/U \times H$</p>

PROFILI STANDARD (STANDARD SHAPES OF GRINDING WHEEL FACES)

<p>1) $u = 0.25 T$ (3mm. MAX)</p> <p>2) $U = 0.33 T$</p> <p>3) U & V devono essere specificati</p>	<p>A</p>	<p>B</p>	<p>C</p>	<p>D</p>	<p>E</p>	<p>F</p>	<p>G</p>
<p>H</p>	<p>I</p>	<p>J</p>	<p>K</p>	<p>L</p>	<p>M</p>	<p>N</p>	<p>P</p>