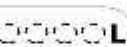
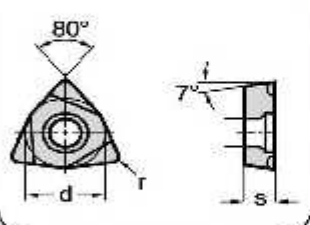
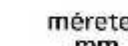
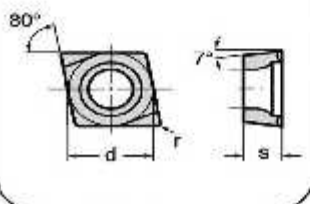
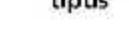
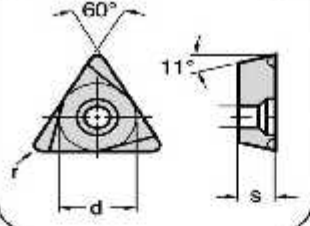
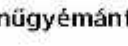
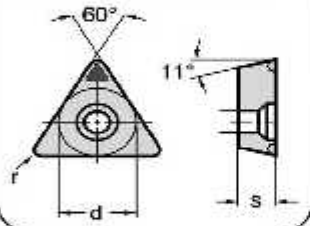

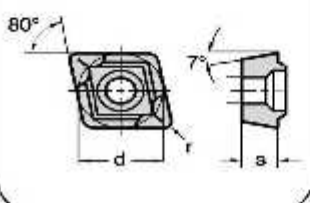


## D'ANDREA keményfém lapkák

| WCYT      | méretek mm    |               |               | típus           | bevonat nélküli keményfém | Cermet bevonatos Cermet |
|--|---------------|---------------|---------------|-----------------|---------------------------|-------------------------|
|  | d             | s             | r             |                 |                           |                         |
|           | 3,97          | 1,59          | 0,2           | WCYT 020102L    | DP 300 DK100              | DC 100<br>DC 100T       |
|  | 3,97          | 1,59          | 0,4           | WCYT 020104L    |                           |                         |
| CCGT      | méretek mm    |               |               | típus           | bevonat nélküli keményfém | Cermet bevonatos Cermet |
|  | d             | s             | r             |                 |                           |                         |
|          | 6,35          | 2,38          | 0             | CCGT 060200 L10 | DP 300 DK100              | DC 100<br>DC 100T       |
|  |               |               | 0,2           | CCGT 060202 L   |                           |                         |
|  | 0,4           | CCGT 060204 L |               |                 |                           |                         |
|  | 9,525         | 3,97          | 0,2           | CCGT 09T302 L   |                           |                         |
| 0,4  |               |               | CCGT 09T304 L |                 |                           |                         |
| TPGX    | méretek mm    |               |               | típus           | bevonat nélküli keményfém | Cermet bevonatos Cermet |
|  | d             | s             | r             |                 |                           |                         |
|         | 5,56          | 2,38          | 0             | TPGX 090200 L10 | DP 300 DK100              | DC 100<br>DC 100T       |
|  |               |               | 0,2           | TPGX 090202 L   |                           |                         |
|  | 0,4           | TPGX 090204 L |               |                 |                           |                         |
|  | 6,35          | 3,18          | 0             | TPGX 110300 L10 |                           |                         |
| 0,2  |               |               | TPGX 110302 L |                 |                           |                         |
| 0,4  | TPGX 110304 L |               |               |                 |                           |                         |
| TPGX  | méretek mm    |               |               | típus           | mügyémánt                 | kőbős bőr nitrid        |
|  | d             | s             | r             |                 |                           |                         |
|         | 5,56          | 2,38          | 0,4           | TPGX 090204     | D20 MDC                   | D20 CBN D25 CBN         |
|  | 6,35          | 3,18          | 0,4           | TPGX 110304     |                           |                         |
| CCMT  | méretek mm    |               |               | típus           | bevonat nélküli keményfém | CVD bevonatos           |
|  | d             | s             | r             |                 |                           |                         |
|         | 6,35          | 3,18          | 0,2           | CCMT 060202     | DP 300                    | DP 100R                 |
|  |               |               | 0,4           | CCMT 060204     |                           |                         |
|  | 9,525         | 3,97          | 0,4           | CCMT 09T304     |                           |                         |
|  |               |               | 0,8           | CCMT 09T308     |                           |                         |
|  | 12,7          | 4,76          | 0,4           | CCMT 120404     |                           |                         |
|  |               |               | 0,8           | CCMT 120408     |                           |                         |