

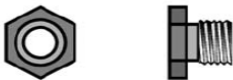
## ADAPTERS



Adapter for drills made of high strength alloy steel. This adapter allows the union to machine to porotabrocas. 3/8" male thread to 1/2" male thread.



Adapter for drills made of high strength alloy steel. This adapter allows attachment to machine to chuck. 3/8" male thread to 3/8" male thread.



H3 / 8" chuck adapter to M 1/2 This reducer adapter passes the inner thread of a 1/2" chuck to 3/8" internal thread



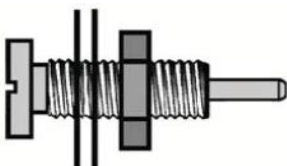
Adapter SDS to thread 1/2". Through this adapter can be attached a 1/2" mandrel, or other appliques, to be able to use straight drills and any element with fixation spike, hammer drill SDS, r.p.m. According to consumable, machine, application and material to be treated



Anchor adapter M-14 to 8mm spike, made of high strength steel alloy. It allows the use of plate and other elements of M14 in all those machines that can hold an axis of 8mm. (Electric, pneumatic) by clamp, chucks or claws, such as drills, straight grinders, lathes, etc.



Anchor adapter M-14 aa spindle 5/16", made of high strength steel alloy. It allows the use of plate and other elements of M14 in all those machines that can hold a 5/16" shaft by means of a clamp, Chucks or claws, such as drills, straight grinders, lathes, etc.



## DRILL CHUCKS

| CODIGO | ∅ mm | grueso H mm | FIJACION | ROSCA     | OBSERVACIONES   |
|--------|------|-------------|----------|-----------|-----------------|
| 000782 |      |             |          | 3/8 A 1/2 | acople exterior |

## DRILL CHUCKS

| CODIGO | ∅ mm | grueso H mm | FIJACION | ROSCA     | OBSERVACIONES   |
|--------|------|-------------|----------|-----------|-----------------|
| 000788 |      |             |          | 3/8 A 3/8 | acople exterior |

## DRILL CHUCKS

| CODIGO | ∅ mm | grueso H mm | FIJACION | ROSCA     | OBSERVACIONES   |
|--------|------|-------------|----------|-----------|-----------------|
| 000786 |      |             |          | 3/8 A 1/2 | acople interior |

## DRILL CHUCKS

| CODIGO | ∅ mm | grueso H mm | FIJACION | ROSCA     | OBSERVACIONES |
|--------|------|-------------|----------|-----------|---------------|
| 000785 |      |             |          | SDS A 1/2 |               |

## AXIS

| CODIGO | ∅ mm | grueso H mm | FIJACION | ROSCA | OBSERVACIONES  |
|--------|------|-------------|----------|-------|----------------|
| 000098 |      |             |          | M-14  | eje espiga 8mm |

## AXIS

| CODIGO | ∅ mm | grueso H mm | FIJACION | ROSCA | OBSERVACIONES       |
|--------|------|-------------|----------|-------|---------------------|
| 000095 |      |             |          | M-14  | eje espiga 5/16 UNE |

## AXIS SET

| CODIGO | ∅ mm | grueso H mm | FIJACION | ROSCA | OBSERVACIONES   |
|--------|------|-------------|----------|-------|-----------------|
| 000783 |      |             |          |       | eje espiga 6mm  |
| 000784 |      |             |          |       | eje espiga 8 mm |

Kit fastening with 6mm or 8mm spigot, high strength steel and reverse rotation. For use with polishing and polishing elements. With central hole, such as impregnated nylon fiber discs (032125-150). Fabrics stitched, sisal and others. Application machines, straight grinders, drills and other elements that can be gripped to 6 or 8 mm by bushing or clamp. R.m.p. According to consumable, machine, application and material to be treated.

