KOMPASS - DEVICE TO PERFORM CIRCULAR CUTS

## Mape



PACKAGE


## - KOMPASS - DEVICE TO PERFORM CIRCULAT CUTS

- Device to perform large diameter circular cuts on large format tiles using the score and snap system.
- It is possible to perform centered, and off centered holes, in relation to the position of the suction cup which holds the KOMPASS to the slab.
- Centered holds dimension: min. $022 \mathrm{~cm}\left(85 / 8^{\prime \prime}\right)$, max. $\emptyset 100 \mathrm{~cm}\left(393 / 8^{\prime \prime}\right)$.
- Off-centered hole dimension: min. $\emptyset 32 \mathrm{~cm}\left(125 / 8^{\prime \prime}\right)$, max. $\emptyset 100 \mathrm{~cm}\left(393 / 8^{\prime \prime}\right)$.
- Diamond scoring wheel $\emptyset 16 \mathrm{~mm}$ with pin and bearings.
- Metric/imperial ruler with pointer showing hole diameter.
- Light and easy to transport.
- To complete the processing of the hole is almost always necessary to perform slicing with an angle grinder and removing the cloves afterward.
- It is possible to perform a full circular hole, a semicircular hole, and $1 / 4$ of circle, rounding the corner of the slab.

| Port No. |  | $\square$ | Descipion | CENTERED HOLES $\emptyset$ DIMENSION | $\begin{aligned} & \text { OFF-CENTERED HOLES } \\ & \emptyset \text { DIMENSION } \end{aligned}$ | $\Omega$ |  | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 433KOMP 50 | 8050532000742 | 1 | KOMPASS - device to perform cirular cuts | 22 cm - $100 \mathrm{~cm} 8588^{\prime \prime}-393$ /8 ${ }^{\prime \prime}$ | 32 cm - $100 \mathrm{~cm} 125 / 8^{\prime \prime}-39388^{\prime \prime}$ | 1,2 Kg 2.6 lbs | $15 \times 15 \times \mathrm{h} 69 \mathrm{~cm} 6^{\prime \prime} \times 6{ }^{\prime \prime} \times \mathrm{h} 27^{\prime \prime}$ | 10,2 Kg 22.51 lis |




RAIITาOOMD|

