



**MOVIMENTO  
DK ZERO  
MECHANISM**



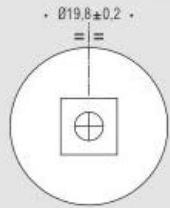
**PER ESEGUIRE IL POSIZIONAMENTO  
E LA FORATURA,  
SI CONSIGLIA DI EFFETTUARE  
LA LAVORAZIONE MEDIANTE  
UN CENTRO DI LAVORO A CNC.**  
IT IS RECOMMENDED TO USE  
A CNC MACHINING CENTER  
TO CARRY OUT THE POSITIONING  
AND THE DRILLING.

## XDK ZERO

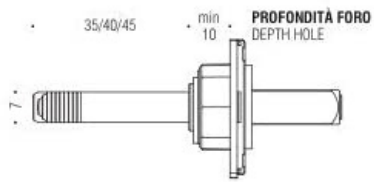
XDK ZERO 35  
XDK ZERO 40  
XDK ZERO 45

acciaio/plastica  
steel/plastic

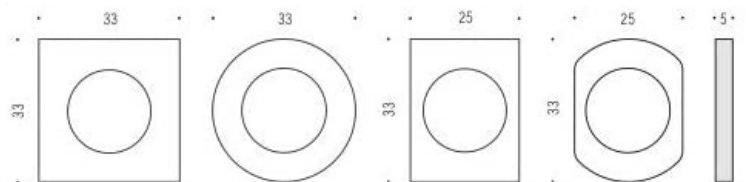
**40**



**DIAMETRO E CENTRAGGIO FORO**  
DIAMETER AND CENTERING HOLE



**MATERIALE: ottone**  
MATERIAL: brass



**UNI EN 13126-3**

**CERTIFICAZIONE DI DURABILITÀ GARANTITA PER MINIMO 25.000 CICLI, CIASCUNO CON SEQUENZA: 0°→90°→180°→90°→0°**  
DURABILITY CERTIFICATION GUARANTEED FOR A MINIMUM OF 25.000 CYCLES, EACH ONE WITH 0°→90°→180°→90°→0° SEQUENCE.

0°



45°



90°



135°



180°



**1**

**2**

**3**

**4**