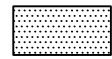


**INTERMITTORE  
OSCILLATORE**  
INTERMITTENT/OSCILLATING DRIVE  
**IT 75 / OT75**  
PESO / Weight Kg. 550

DISPONIBILE SU DISCO CAD FILE W41717  
Available on CAD disc



**ROTANTE  
ROTATING**

N°4 FORI M12 PROF.=30 ANCHE SU PIANO A  
N°4 holes M12 dept=30 on plane A too

N°2 FORI  $\phi 12H7$  PROF.=30 ANCHE SU PIANO A  
N°2 holes i.d. 12H7 dept=30 on plane A too

N°4 FORI M14 PROF.=30 ANCHE SU PIANO A  
N°4 holes M14 dept=30 on plane A too

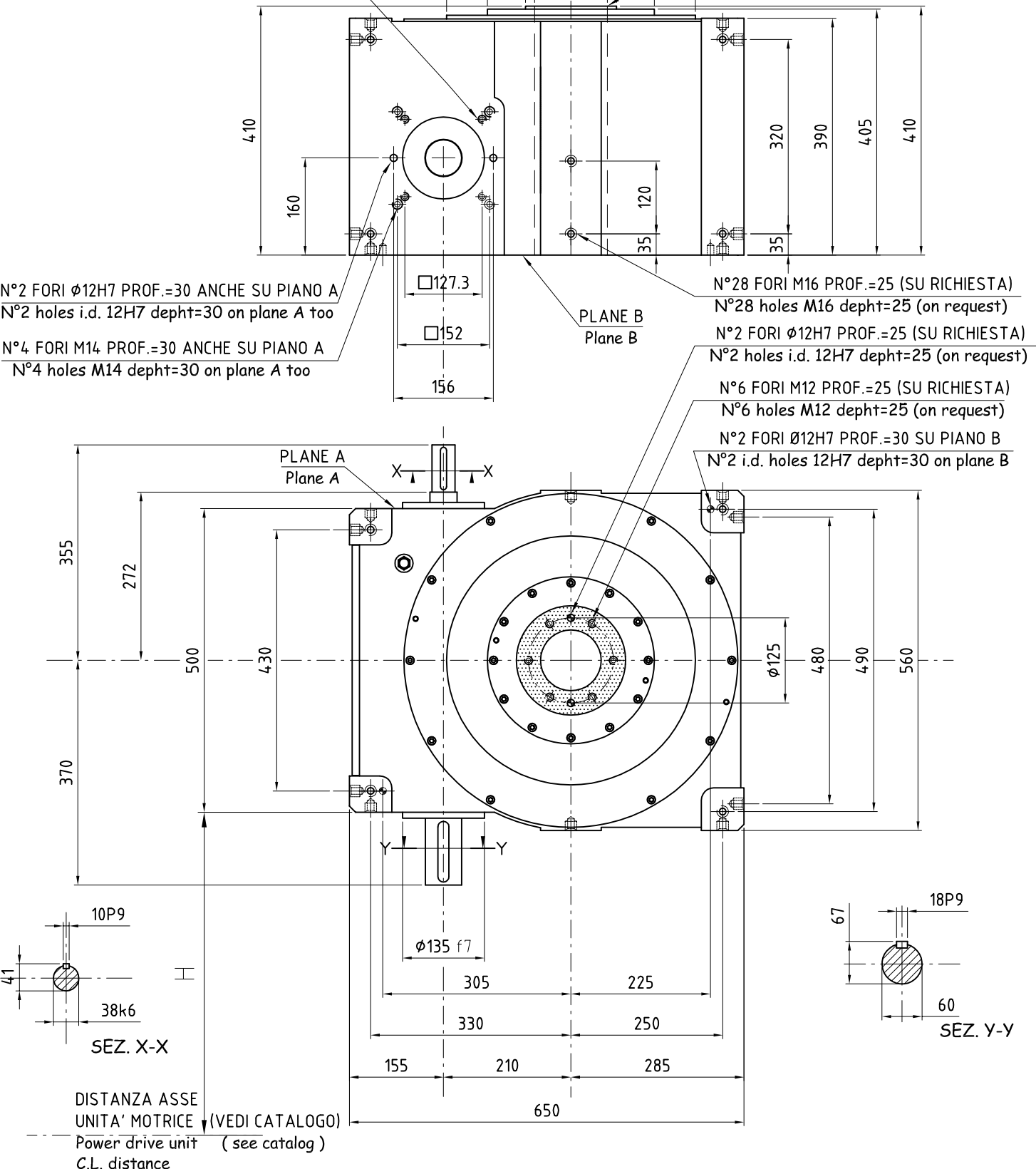
TORRETTA ROTANTE / OSCILLANTE  
Rotating / oscillating turret

N°28 FORI M16 PROF.=25 (SU RICHIESTA)  
N°28 holes M16 dept=25 (on request)

N°2 FORI  $\phi 12H7$  PROF.=25 (SU RICHIESTA)  
N°2 holes i.d. 12H7 dept=25 (on request)

N°6 FORI M12 PROF.=25 (SU RICHIESTA)  
N°6 holes M12 dept=25 (on request)

N°2 FORI  $\phi 12H7$  PROF.=30 SU PIANO B  
N°2 i.d. holes 12H7 dept=30 on plane B



DISTANZA ASSE  
UNITA' MOTRICE (VEDI CATALOGO)  
Power drive unit (see catalog)  
C.L. distance