



# BONFIGLIOLI RIDUTTORI



# A

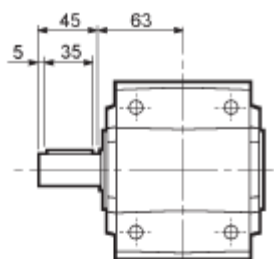
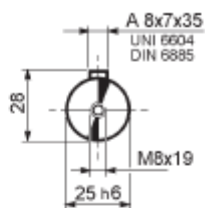


 **Bonfiglioli Group**

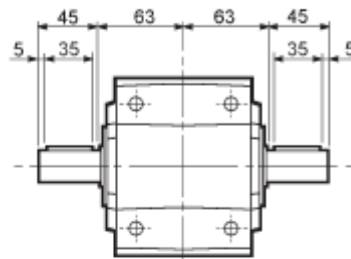
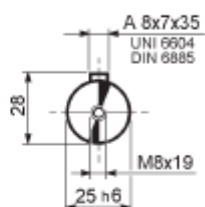
Bonfiglioli / Trasmital / Components / Silectron

*New Power Solutions*

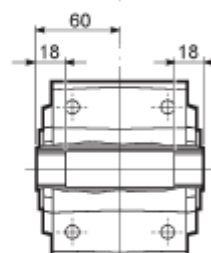
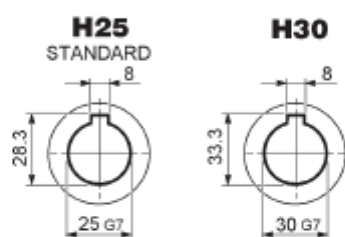
**A 10...NR**  
**A 10...UR**



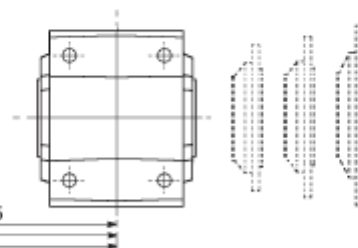
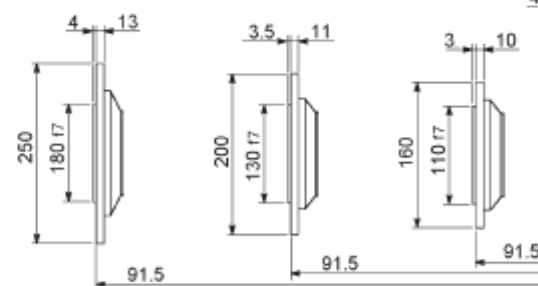
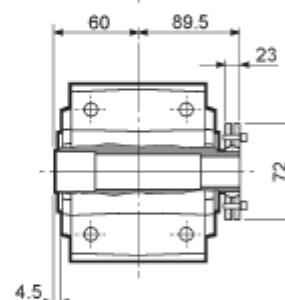
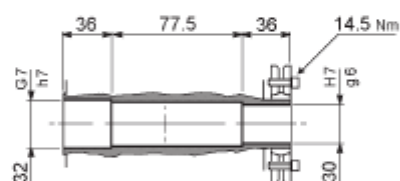
**A 10...ND**  
**A 10...UD**



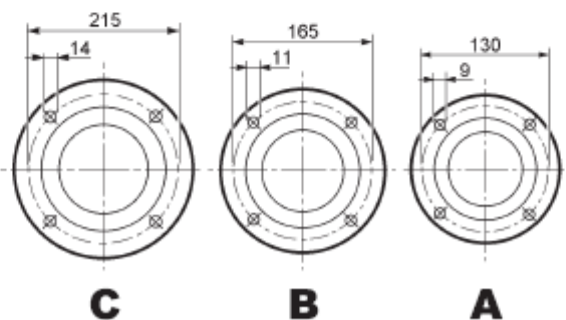
**A 10...NH**  
**A 10...UH**



**A 10...US**



**A 10...F...**

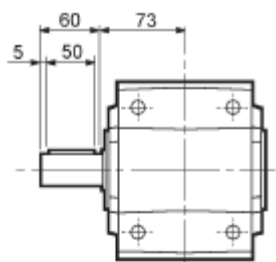
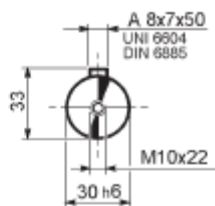


**C**

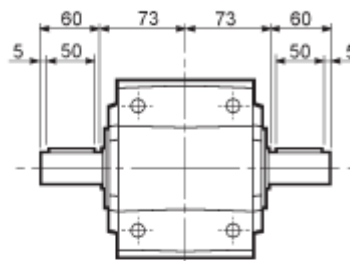
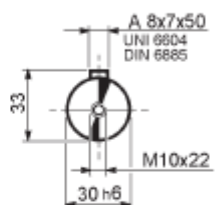
**B**

**A**

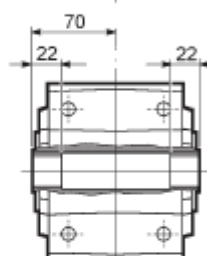
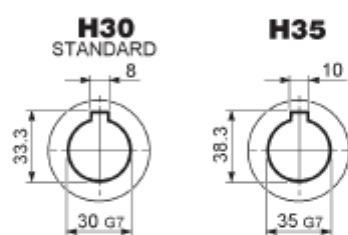
**A 20...NR**  
**A 20...UR**



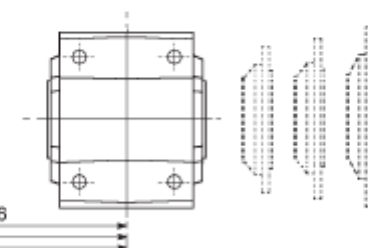
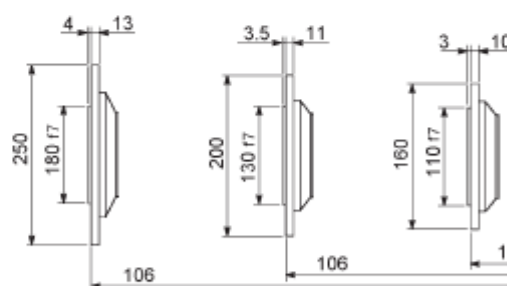
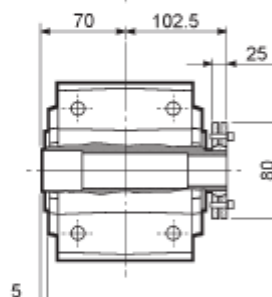
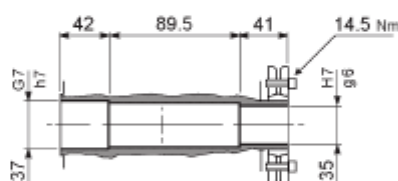
**A 20...ND**  
**A 20...UD**



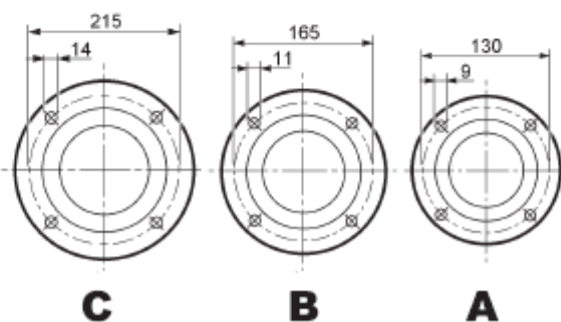
**A 20...NH**  
**A 20...UH**



**A 20...US**



**A 20...F...**

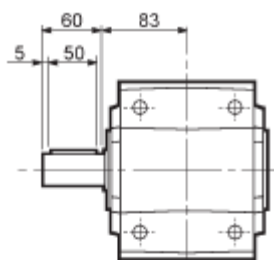
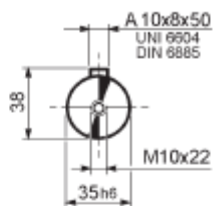


**C**

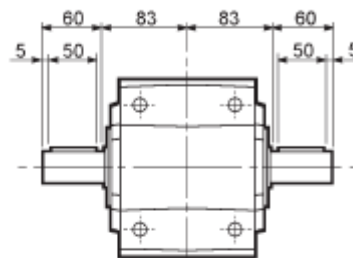
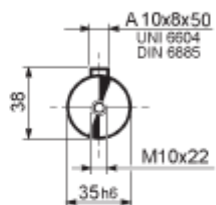
**B**

**A**

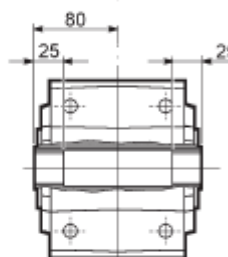
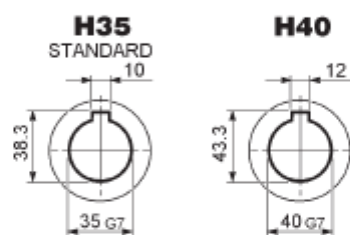
**A 30...NR**  
**A 30...UR**



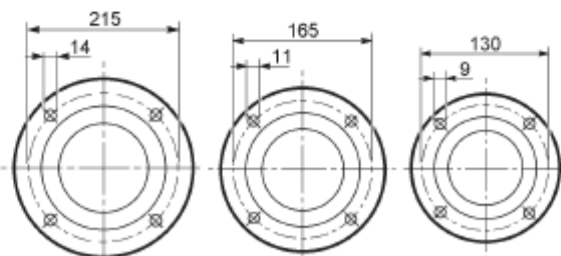
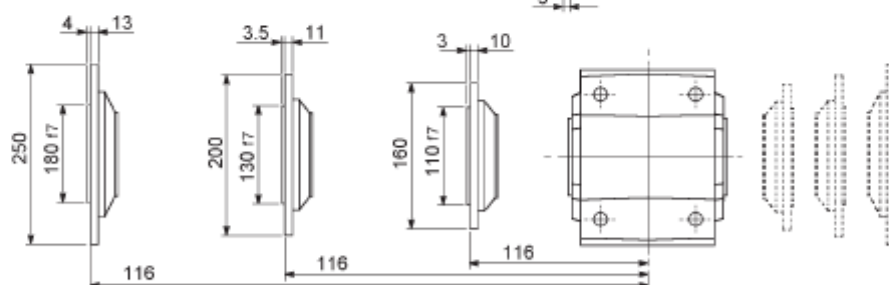
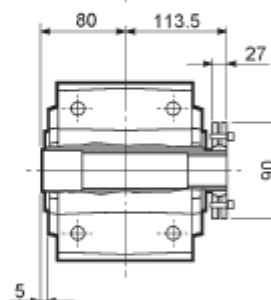
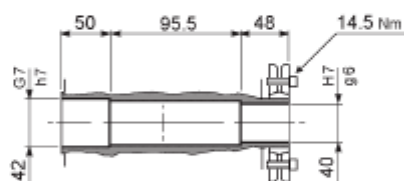
**A 30...ND**  
**A 30...UD**



**A 30...NH**  
**A 30...UH**



**A 30...US**



**A 30...F...**

**C**

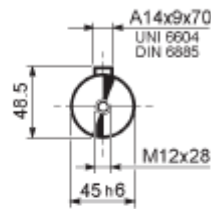
**B**

**A**

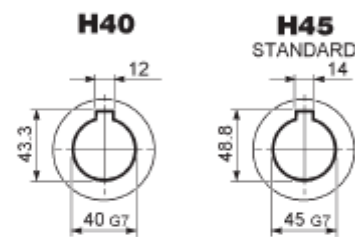
**A 41...NR**  
**A 41...UR**



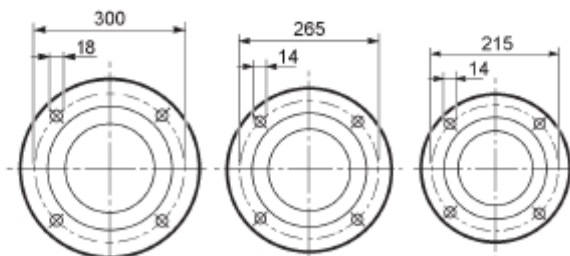
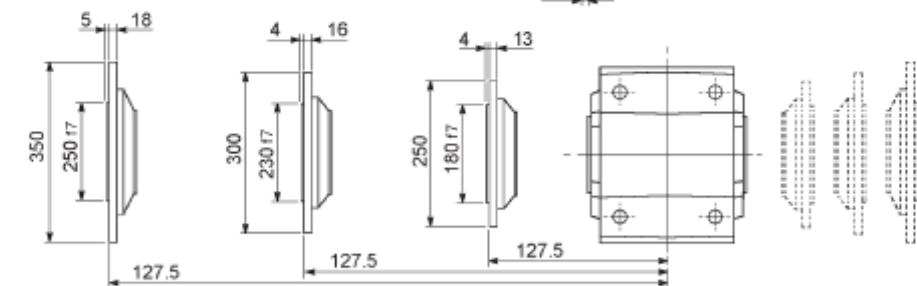
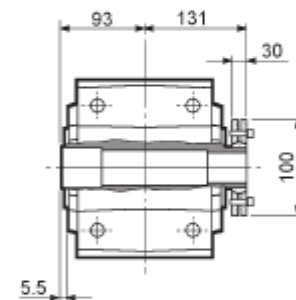
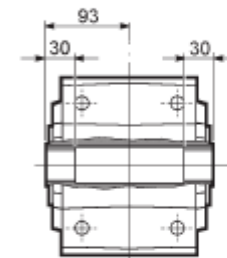
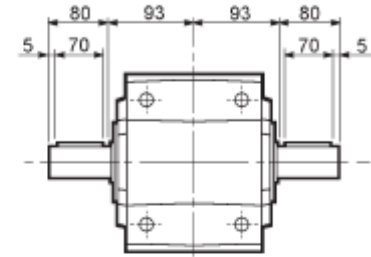
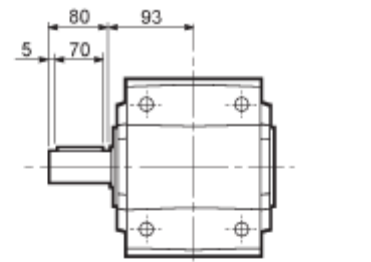
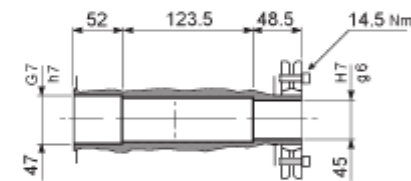
**A 41...ND**  
**A 41...UD**



**A 41...NH**  
**A 41...UH**



**A 41...US**



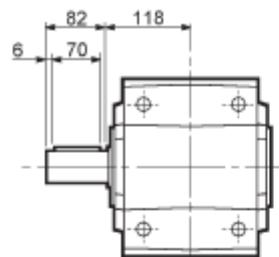
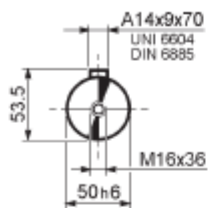
**A 41...F...**

**C**

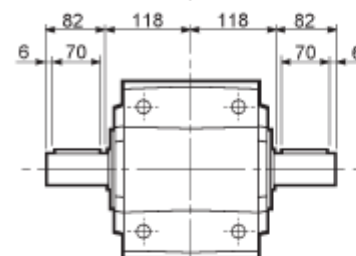
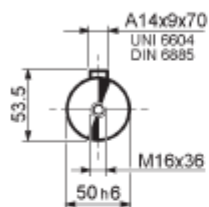
**B**

**A**

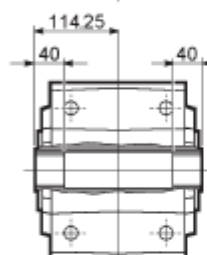
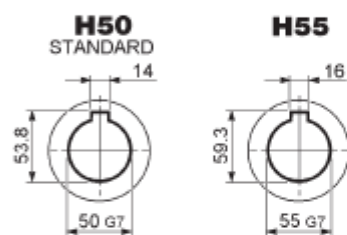
**A 50...NR  
A 50...UR**



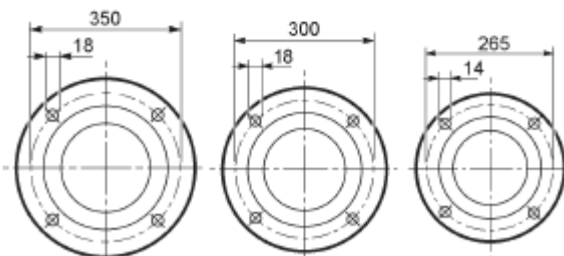
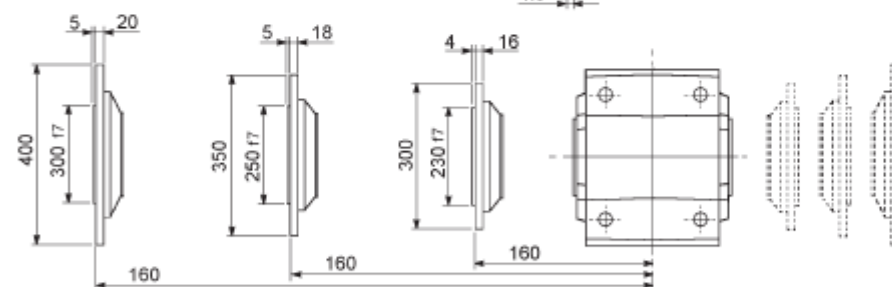
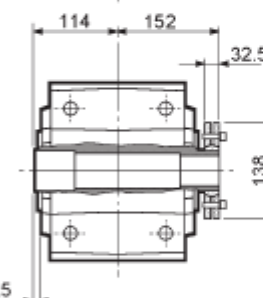
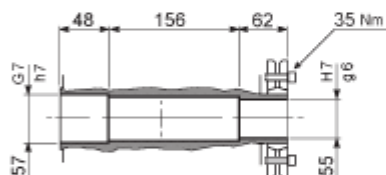
**A 50...ND  
A 50...UD**



**A 50...NH  
A 50...UH**



**A 50...US**



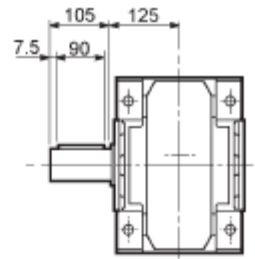
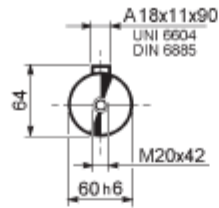
**A 50...F...**

**C**

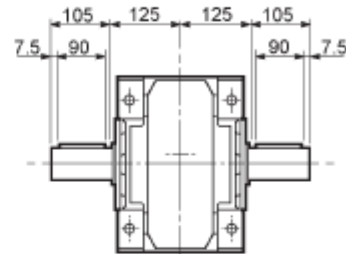
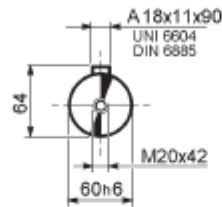
**B**

**A**

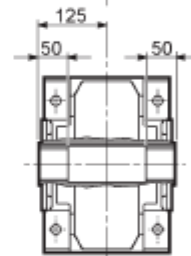
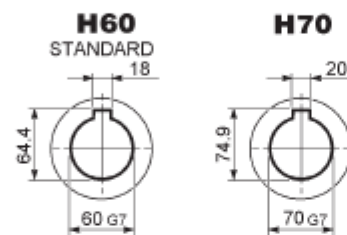
**A 60...NR  
A 60...UR**



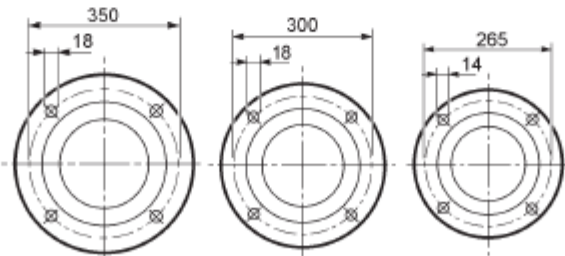
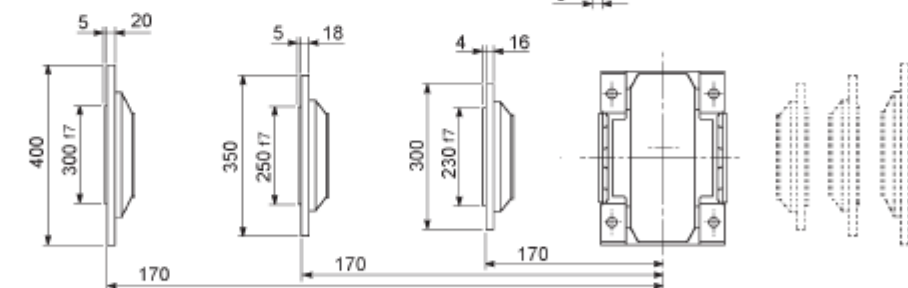
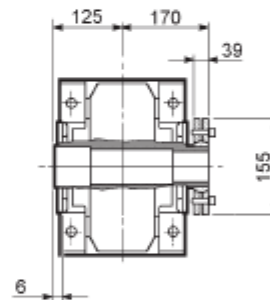
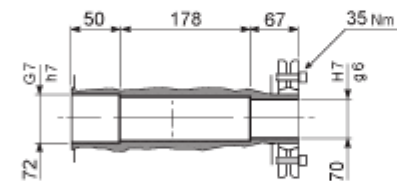
**A 60...ND  
A 60...UD**



**A 60...NH  
A 60...UH**



**A 60...US**



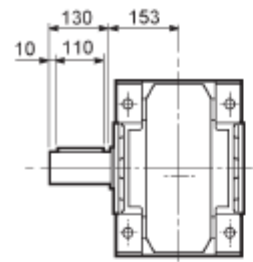
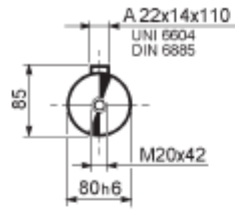
**A 60...F...**

**C**

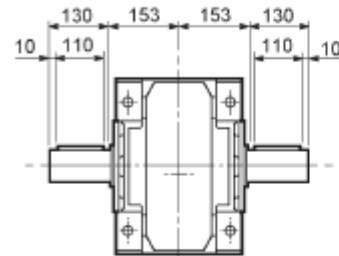
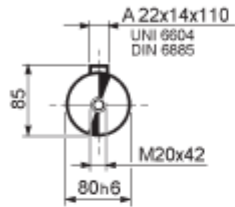
**B**

**A**

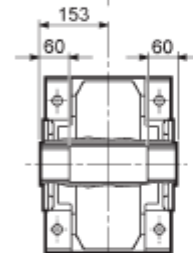
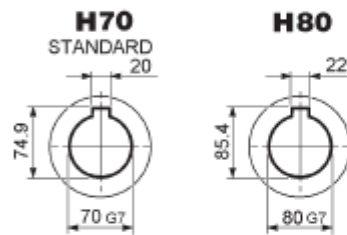
**A 70...UR**



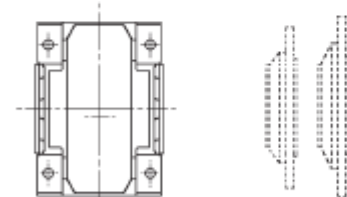
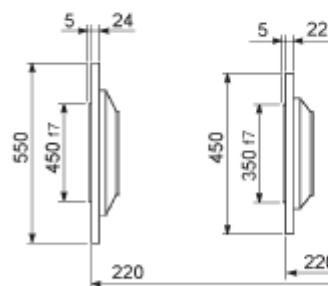
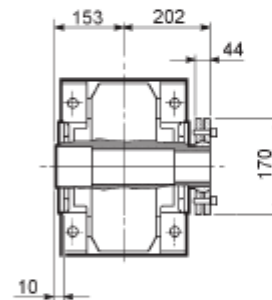
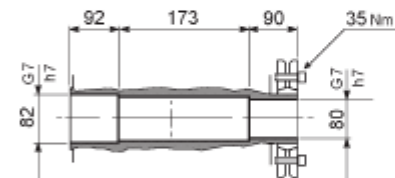
**A 70...UD**



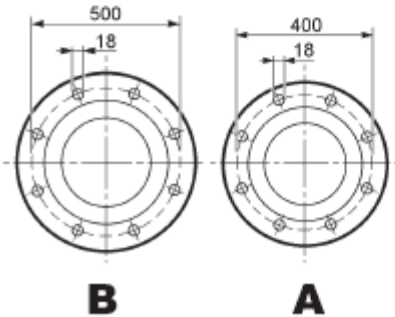
**A 70...UH**



**A 70...US**



**A 70...F...**

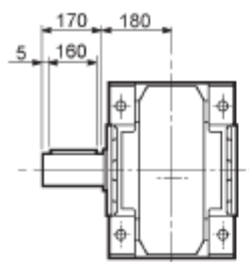
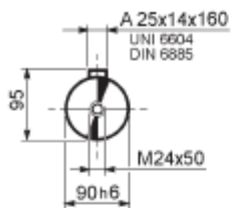


**B**

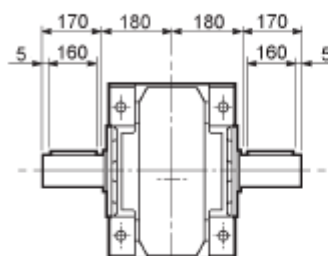
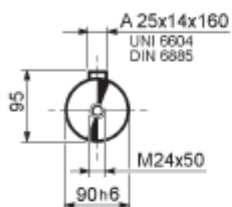
**A**



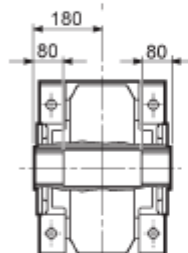
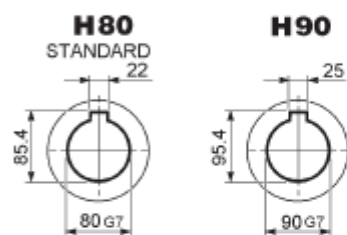
**A 80...UR**



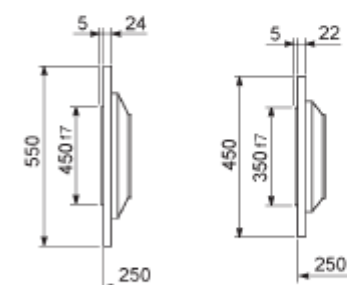
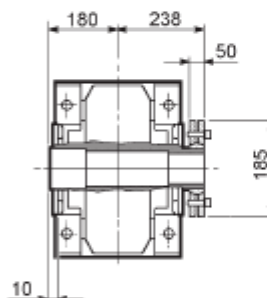
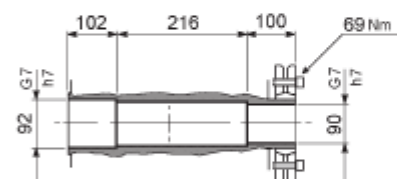
**A 80...UD**



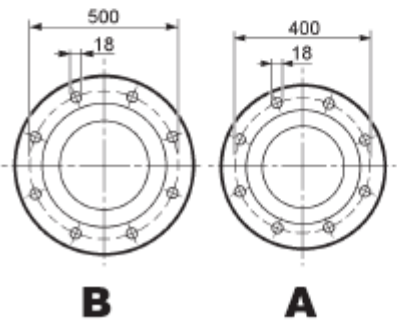
**A 80...UH**



**A 80...US**



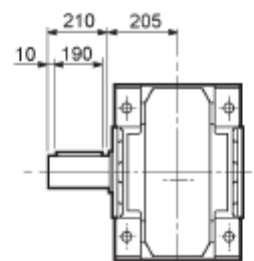
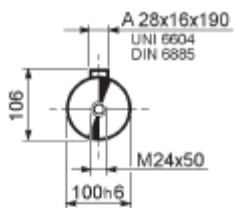
**A 80...F...**



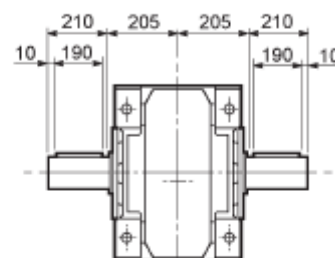
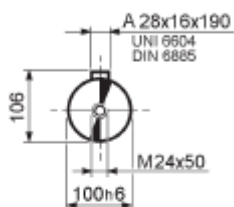
**B**

**A**

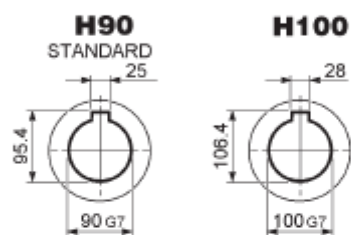
**A 90...UR**



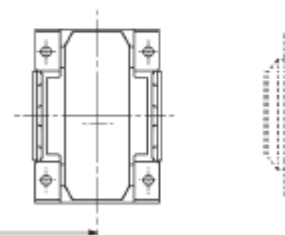
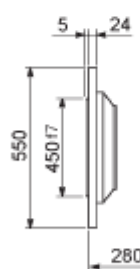
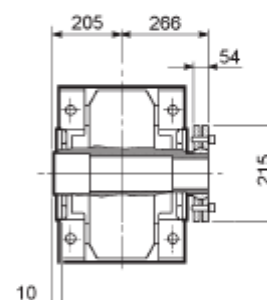
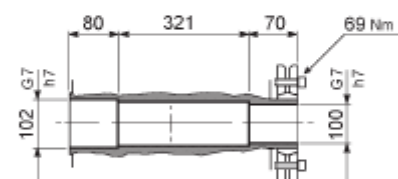
**A 90...UD**



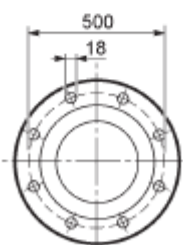
**A 90...UH**



**A 90...US**



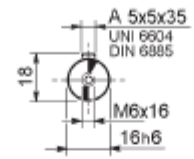
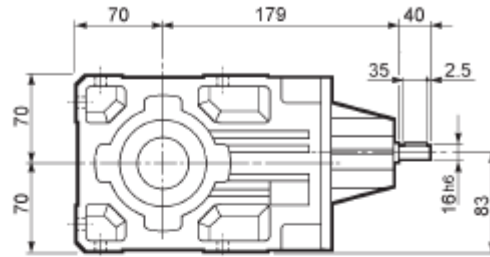
**A 90...F...**



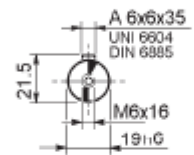
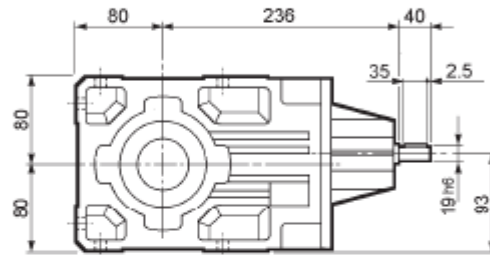
**A**

# A\_2\_HS

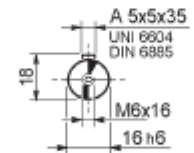
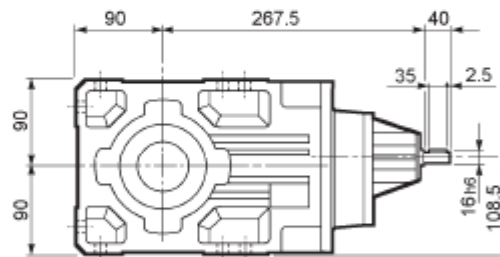
**A 102**



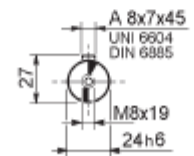
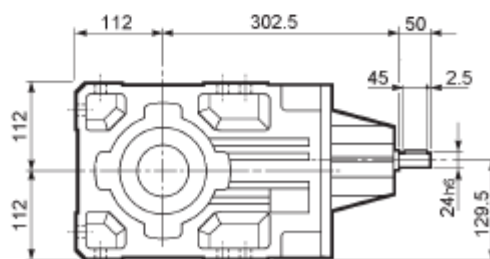
**A 202**



**A 302**



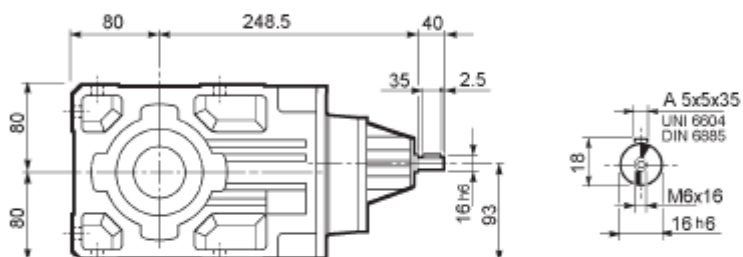
**A 412**



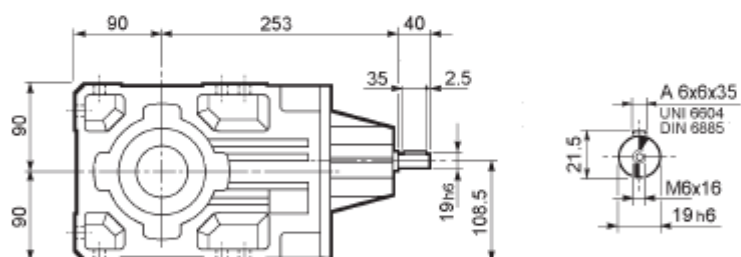
A 102	A 202	A 302	A 412
7.8	11.9	16.7	40.7

# A\_3\_HS

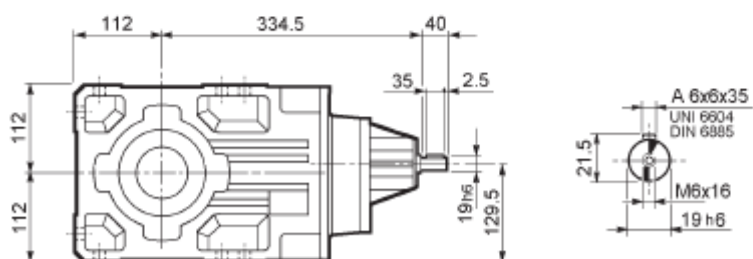
**A 203**



**A 303**



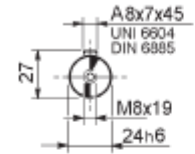
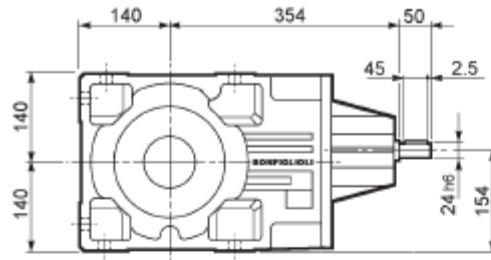
**A 413**



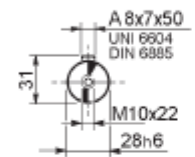
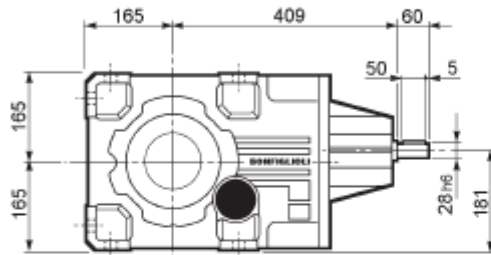
A 203	A 303	A 413
12.2	16.5	39.5

# A\_2\_HS    A\_3\_HS

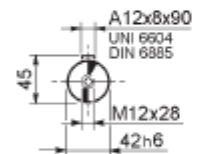
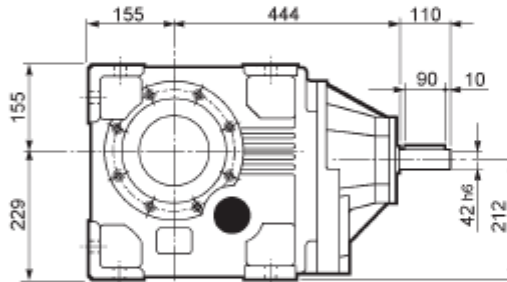
**A 502**  
**A 503**



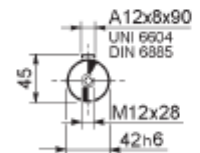
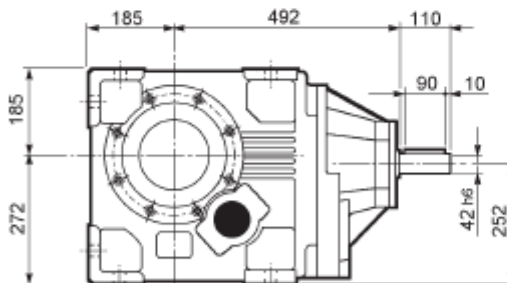
**A 602**  
**A 603**



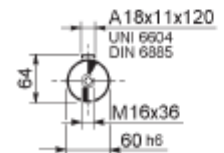
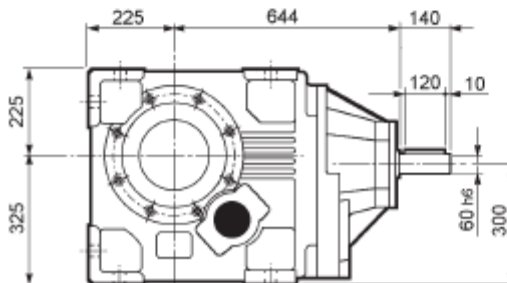
**A 703**



**A 803**



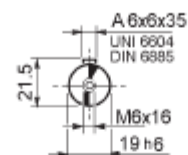
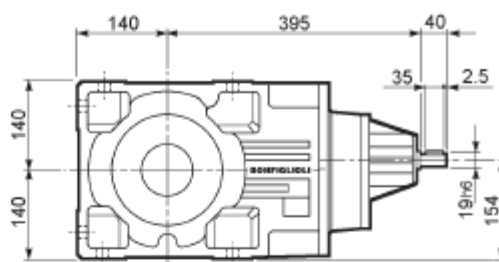
**A 903**



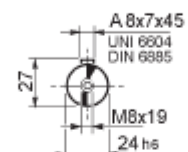
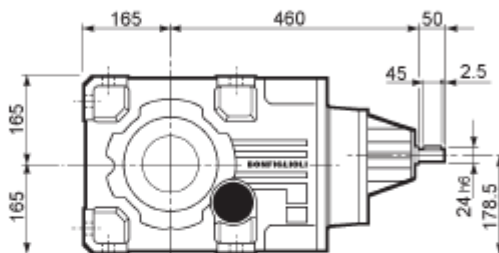
A 502	A 503	A 602	A 603	A 703	A 803	A 903
72	76	97	119	165	268	465

# A\_4\_HS

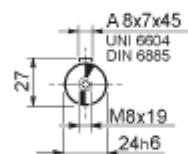
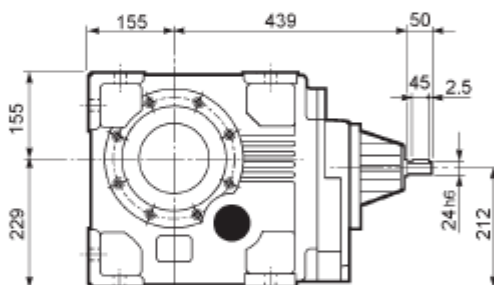
**A 504**



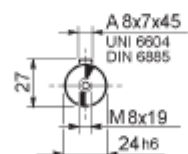
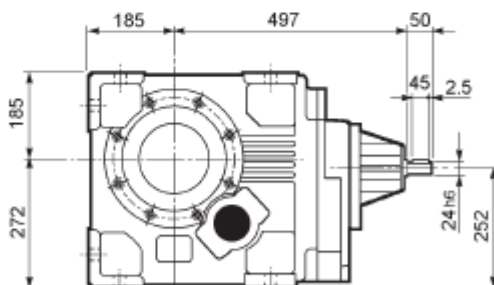
**A 604**



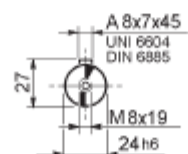
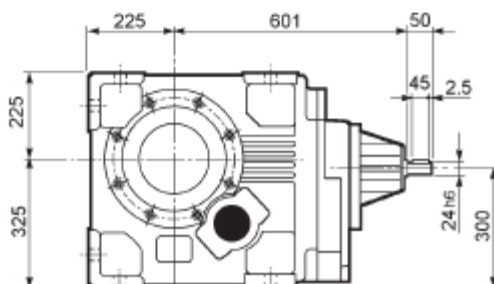
**A 704**



**A 804**



**A 904**



A 504	A 604	A 704	A 804	A 904
77	105	151	256	431

