

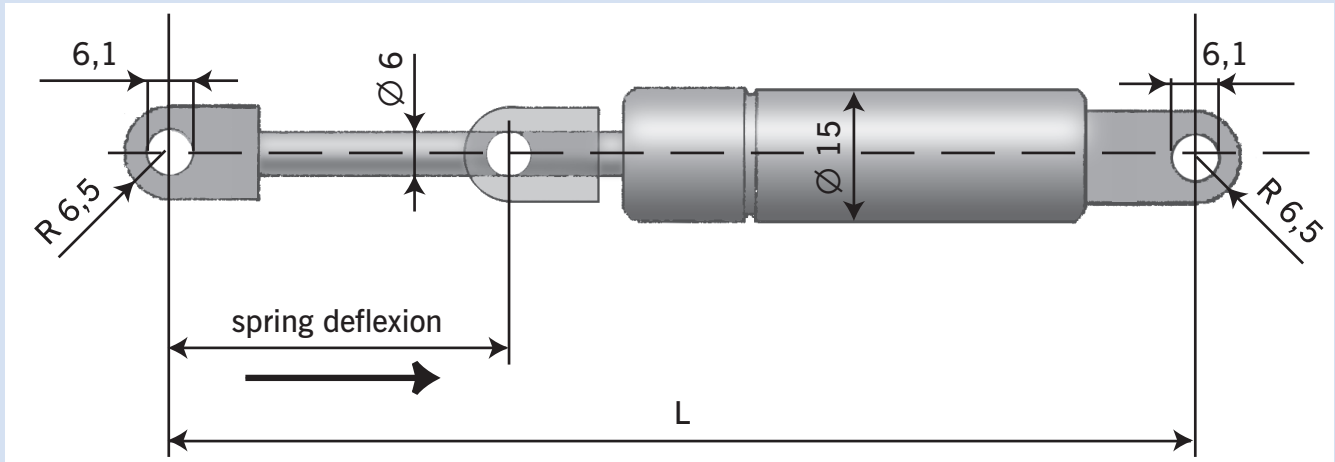
## Gas springs

# FEMA

For the universal implementation in model making, i.e. undercarriages, self launch system, cockpit canopy, etc.  
Borehole of 6.1mm on both sides

Stock no.	resilience	spring deflexion	L
910	50N/ $\cong$ 5kg	20 mm	106,5
911	100N/ $\cong$ 10kg	20 mm	106,5
912	150N/ $\cong$ 15kg	20 mm	106,5
913	200N/ $\cong$ 20kg	20 mm	106,5
914	300N/ $\cong$ 30kg	20 mm	106,5
915	400N/ $\cong$ 40kg	20 mm	106,5

Stock no.	resilience	spring deflexion	L
920	50N/ $\cong$ 5kg	40 mm	146,5
921	100N/ $\cong$ 10kg	40 mm	146,5
922	150N/ $\cong$ 15kg	40 mm	146,5
923	200N/ $\cong$ 20kg	40 mm	146,5
924	300N/ $\cong$ 30kg	40 mm	146,5
925	400N/ $\cong$ 40kg	40 mm	146,5



# FEMA MODELLTECHNIK