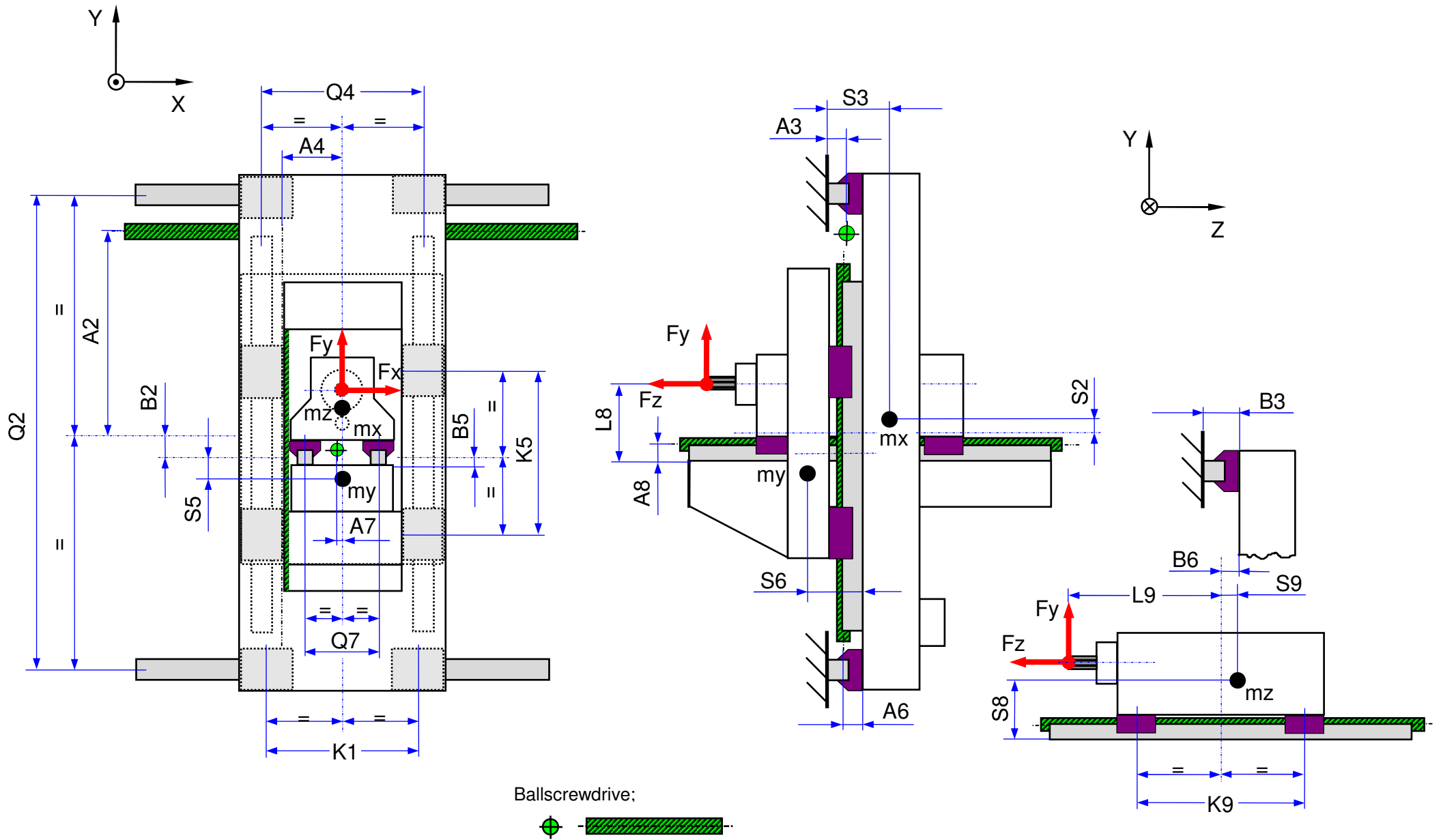


# Data sheet for a machining center BAZ 4



**Masses**

mx =  kg      my =  kg      mz =  kg

**Dimensions**

S2 =  mm      S3 =  mm      S5 =  mm  
 S6 =  mm      S8 =  mm      S9 =  mm  
 K1 =  mm      K5 =  mm      K9 =  mm  
 Q2 =  mm      Q4 =  mm      Q7 =  mm  
 A2 =  mm      A3 =  mm      A4 =  mm  
 A6 =  mm      A7 =  mm      A8 =  mm  
 L8 =  mm      L9 =  mm  
 B2 =  mm      B3 =  mm      B5 =  mm  
 B6 =  mm

**Stroke (max.)**

sx =  mm      sy =  mm      sz =  mm

**Acceleration (max.)**

ax =  m/s<sup>2</sup>      ay =  m/s<sup>2</sup>      az =  m/s<sup>2</sup>

**Forces / Moments**

No	Cycle	Fx N	Fy N	Fz N	Mx Nm	My Nm	Mz Nm
1							
2							
3							
4							
5							
6							
7							

**Load collective**

No	x - axis			y - axis			z - axis		
	speed v m/min	dura tion t %	stroke s mm	speed v m/min	dura tion t %	stroke s mm	speed v m/min	dura tion t %	stroke s mm
1									
2									
3									
4									
5									
6									
7									