

NÁKRES + ROZMĚRY + POPIS  
(mm)

POČET KUSŮ: 2

A diagram of a horizontal beam of length  $L$ . A uniformly distributed load (UDL) of  $w$  is applied downwards along the entire length of the beam. A reaction force  $R$  is shown acting upwards at the right end of the beam. The beam is supported by a vertical wall at the left end.