



Technical drawing of a rectangular box (KRABICE 2) with dimensions and assembly details.

Top View: Shows the box with dimensions 141 (width) and 92 (depth). It features five circular holes along the length. A dimension of 15 is shown for the side flange.

Side View: Shows the box with dimensions 153 (width) and 60 (height). It features two circular holes along the width. A dimension of 15 is shown for the side flange.

Front View: Shows the box with dimensions 383 (width) and 30 (height). It features five circular holes along the length. A dimension of 15 is shown for the side flange. An arrow labeled "SMĚR JÍZDY" (Direction of travel) points to the right.

Isometric View: Shows the box from an isometric perspective, highlighting the five circular holes along the length.

Detail View (Q): A detailed view of the box with dimensions 523 (width) and 293 (height). It features four circular holes along the length. Dimensions include 90,5, 50, 50, 50, 42, 180, 56, 71, 34,5, 55, 42, 15, 71, 380, 71. It also shows the material specification "BROUSIT" and the quantity "1x17".

Assembly Details: The drawing includes several assembly details for the box, including the material specification "BROUSIT" and the quantity "1x17". It also shows the material specification "X5CrNi18-10" and the quantity "4x".

Table:

1	P1,5 - 523x293	X5CrNi18-10	16C00292	26
Počet kusů	Název - Rozměr	Materiál	Užito v čísle výkresu	Pozice
CAD	KRABICE 2			
Měřítko:	Kreslil: MITTNER	Datum: 29.10.2020	Změna: a-OTVOR-10.3.2021	Změnu provedl: MITTNER
1:2	Schválil:	Datum:		
Formát: A2	Typ: KT8D5RN2	Skupina: SPODEK	Poznámka:	
Č.výkresu: 16C00410			Index: a	Listů: 1
			List: 1	