



Technical drawing of a metal railing (POHLED 1:10) showing dimensions and components. The drawing includes a side elevation and a top view. The side elevation shows a railing with a total height of 1090 mm and a total width of 1535 mm. The railing consists of a top rail (c), a bottom rail (b), and vertical balusters (d). The top rail is 1455 mm long. The bottom rail is 290.10 mm high. The balusters are 120 mm apart. The railing is supported by a base (f) with a width of 80 mm. The base has three circular holes: two with a diameter of 10 mm (OTVOR Ø10) and one with a diameter of 18 mm (OTVOR Ø18). The railing is shown in a perspective view with a dashed line indicating the hidden part of the base.

Technical drawing of a vertical post (HLOUBKA) with dimensions and labels. The drawing shows a cross-section of the post with a diameter of 60 mm at the top. The total height is 1300 mm. The post has a central hole (OTVOR #18) and a larger hole (OTVOR #10) near the base. The base is labeled 'f' and has a width of 160 mm. The post is labeled 'c' and 'd'. The base is labeled 'b' and 'e'. The drawing also shows a section of the post with a diameter of 15 mm and a length of 30 mm. The drawing includes a scale bar at the bottom with dimensions 30, 140, and 200 mm. The text 'VRT #18' and 'HLOUBKA 160 mm' is present at the bottom left.

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POHLED 1 : 10

Technical drawing of a vertical post (ORT) with dimensions and labels. The drawing shows a side view of the post with various sections and dimensions. Key dimensions include a total height of 1100 mm, a section height of 900 mm, and a base width of 160 mm. Labels include 'ORT', 'ILOUKA', 'ORT #18', 'ILOUKA 160 mm', 'ORT #10', and 'e'. The drawing also shows a cross-section of the post with a diameter of 18 mm and a section height of 160 mm.

PUDORYS 1 : 10

POHLED 1 : 10

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PŮDORYS 1 : 10

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and features. The drawing includes a top view and a side view. Key dimensions include overall width 475, overall height 200, and various internal offsets and hole positions. Features include two OTVOR Ø18 holes, a central slot, and a central hole labeled 'A-A'.

POL.		ks	NAZEV	ROZMER (mm)	HMOTNOST		
					kg/m	kg/ks	CELKEM kg
a	2		TENKOSTENNÝ PROFIL UZAVŔANÝ	60x40x3 – 1090	4.13	4.50	9.00
b	1		TENKOSTENNÝ PROFIL UZAVŔANÝ	60x40x3 – 395	4.13	1.63	1.63
c	1		TENKOSTENNÝ PROFIL UZAVŔANÝ	60x40x3 – 475	4.13	1.96	1.96
d	2		TYČ OCEĽOVÁ PLOCHÁ	Ø 30x17 – 900	1.41	1.27	2.54
e	2		TYČ OCEĽOVÁ PLOCHÁ	Ø 80x10 – 200	6.28	1.26	2.52
f	4		LEPENÁ KOTVA+KOTVENÍ SROUB NEREZ HITI-VIT 150 MAX	HITI-V-R M16x200			
					CELKOVÁ HMOTNOST 1 DÍLU		17.65
					CELKOVÁ HMOTNOST 2 DÍLU		35.30

	Akcie VD VELKÝ RYBNÍK, OBNOVA SPODNÍCH VÝPUSTÍ D.1.1 STAVEBNÍ ČÁST D.1.2 VYKRESOVAČKA D.1.2.4. SO 04 ÚPRAVA HRAZE D.1.2.4.2. SO 04.2 OBRAŽITĚ					VP300 D.1.2.4.2.5.1. MB30: 1: 20,1: 10
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