

Technical drawing of a stepped profile. The profile has a total width of 380 and a total height of 39. The profile is divided into two main sections. The left section has a width of 30 and a height of 10. The right section has a width of 10101010101010 and a height of 10. The profile is shown in a perspective view. Callout 1 points to the bottom edge of the left section. Callout 2 points to the top edge of the left section.

Pol.	Profil	Delka	KS	Celkem/KS/	Celkem/m/
1	20	3800	6	2x6=12	45,6
2	10	1100	35	2x35=70	77

Technical drawing of a stepped profile. The total height is 39. The total width is 455. A blue line indicates a path starting from a point labeled '1' (at the bottom left of the first step), moving right, then up, then right again, and finally up to the top edge. A point labeled '2' is on the first vertical step. Below the profile, a binary sequence 101010101010 is shown, with vertical tick marks corresponding to the positions of the '1's in the sequence. The sequence starts at the left edge and ends at the right edge of the profile.

Pol.	Profil	Delka	KS	Celkem/KS/	Celkem/m/
1	20	4550	6	2x6=12	54,6
2	10	1100	35	2x45=90	100

NAVRZENO DLE NORMY: CSN EN 1992-1-1

OK
atelier

Pod Zámkem 2881/5, 690 02 Břeclav, IČO 60744456, DIČ CZ 60744456
tel. 519 440 551 - 569, E-mail : klusacek@okatelier.cz, www.okatelier.cz
Společnost je zapsána v obchodním rejstříku u KOS v Brně, oddíl C, vložka 18655
Akce: Prodejna zahradního centra, Valtice, Sobotní ul., parc. č. 860 a 862
Investor: Střední vinařská škola Valtice, příspěvková organizace, Sobotní 116,
691 42 Valtice