





















PŘÍLOHA 2 – VÝPIS KLEMPÍŘSKÝCH PRVKŮ

[illegible]

PŘÍLOHA 2 - VÝPIS KLEMPÍŘSKÝCH PRVKŮ

OZN.	POPIS	POČET
	ŽLAB PODOKAPNÍ ø 150, R.Š. 330 mm	57,0 m
	ČELO ŽLABU ø 150	10 ks
	KOTLÍK ø 120/330	6 ks
	ŽLAB - VNITŘNÍ ROH ø 150, R.Š. 330 mm	2 ks
	KOLENO 72° ø 120	14 ks
	SVOD ø 120	40 m
	OBJÍMKA ø 120	16 ks
	ŽLAB PODOKAPNÍ - VALBY ø 125, R.Š. 280 mm	6,0 + 6,0 + 4,0 = 16,0 m
	ČELO ŽLABU ø 125	3 ks
	ŽLAB - VNITŘNÍ ROH ø 125, R.Š. 280 mm	3 ks
	HÁK ŽLABOVÝ 330 mm	49 ks
	HÁK ŽLABOVÝ 280 mm	19 ks
	SNĚHOVÝ ZACHYTAČ	48 m
	VĚTRACÍ VSUVKA	24 ks

PŘÍLOHA 2 - VÝPIS KLEMPÍŘSKÝCH PRVKŮ

OZN.	POPIS	POČET
	STÁVAJÍCÍ STŘECHA - BYTY 2NP	
	ŽLAB PODOKAPNÍ Ø 125, R.Š. 280 mm	6,0 + 6,0 = 12,0 m
	ČELO ŽLABU Ø 125	4 ks
	KOTLÍK Ø 100/125	2 ks
	KOLENO 72° Ø 100	6 ks
	SVOD Ø 100	8 m
	OBJÍMKA Ø 100	10 ks