

150

8

8

8

8

44

60

MATERIAL FILTRANTE

MANTA GEOTEXTIL

TUBO DE CONCRETO  
OU PEAD CORRUGADO

MATERIAL  
DE PROTEÇÃO

DISCRIMINAÇÃO	UND	INSUMO
		DPS 04
ESCAVAÇÃO CLASSIFICADA	m <sup>3</sup> /m	0.90
MATERIAL FILTRANTE	m <sup>3</sup> /m	0.71
MATERIAL DRENANTE	m <sup>3</sup> /m	–
MATERIAL DE PROTEÇÃO	m <sup>3</sup> /m	0.13
SELO DE ARGILA	m <sup>3</sup> /m	–
TUBO DE PVC PERFURADO ø=15cm	m /m	–
TUBO DE CONCRETO OU PEAD CORRUGADO	m /m	1.00
MANTA GEOTEXTIL	m <sup>2</sup> /m	–
FORMA DE MADEIRA	m <sup>2</sup> /m	0.88

Technical drawing showing the cross-section and plan view of a drainage channel.

**CORTE A** (Cross-section A): Shows the channel profile. The channel is made of concrete with a minimum compressive strength of  $f_{ck} \geq 22$ . The channel has a width of 40 cm and a depth of 30 cm. The channel is shown with a variable length (VARIÁVEL).

**CORTE B** (Cross-section B): Shows the channel profile with a projection of the connection box (PROJEÇÃO DA CAIXA DE LIGAÇÃO 40 X 40). The channel is made of concrete with a minimum compressive strength of  $f_{ck} \geq 22$  and is perforated for water drainage (CANALETA DE CONCRETO FCK  $\geq 22$  PERFURADA PARA ESCOAMENTO DA ÁGUA).

**Plan View:** Shows the channel layout. The channel is made of concrete with a minimum compressive strength of  $f_{ck} \geq 22$ . The channel has a width of 40 cm and a depth of 30 cm. The channel is shown with a variable length (VARIÁVEL).

PASSEIO

CANALETA DE CONCRETO FCK  $\geq$  22 PERFURADA PARA ESCOAMENTO DA ÁGUA

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