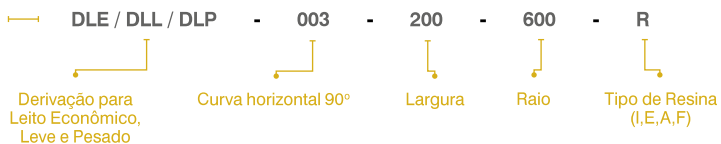


Derivações

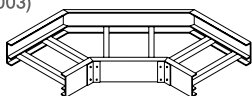


Como Especificar



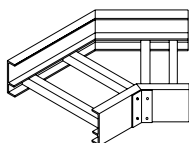
Curva Horizontal 90°

REF.:
DLE / DLL / DLP (003)



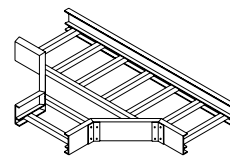
Curva Horizontal 45°

REF.:
DLE / DLL / DLP (004)



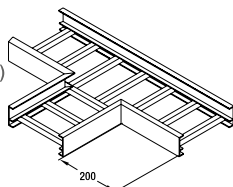
Tê Horizontal 90°

REF.:
DLE / DLL / DLP (005)



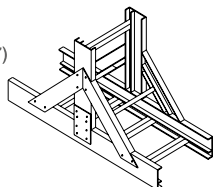
Tê Reto 90°

REF.:
DLE / DLL / DLP (006)



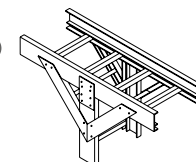
Tê Vertical Subida

REF.:
DLE / DLL / DLP (007)



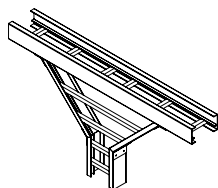
Tê Vertical Descida

REF.:
DLE / DLL / DLP (008)



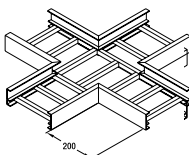
Tê Vertical de Descida Lateral

REF.:
DLE / DLL / DLP (021)



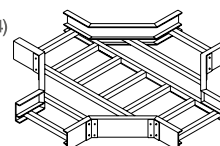
Cruzeta Reto

REF.:
DLE / DLL / DLP (015)



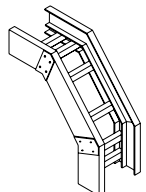
Cruzeta Horizontal

REF.:
DLE / DLL / DLP (014)



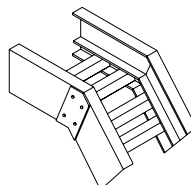
Curva Vertical Externa 90°

REF.:
DLE / DLL / DLP (009)



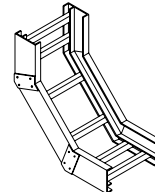
Curva Vertical Externa 45°

REF.:
DLE / DLL / DLP (010)



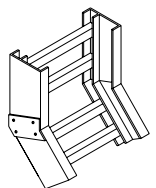
Curva Vertical Interna 90°

REF.:
DLE / DLL / DLP (011)



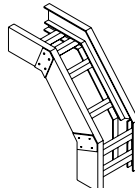
Curva Vertical Interna 45°

REF.:
DLE / DLL / DLP (012)



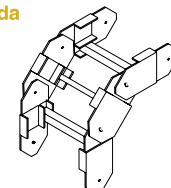
Curva de Inversão

REF.:
DLE / DLL / DLP (013)



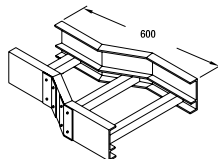
Curva Vertical Articulada

REF.:
DLE / DLL / DLP (020)



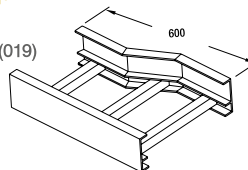
Redução Concêntrica

REF.:
DLE / DLL / DLP (017)



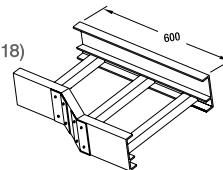
Redução à Esquerda

REF.:
DLE / DLL / DLP (019)



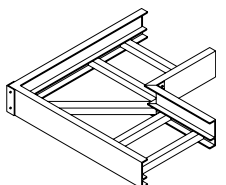
Redução à Direita

REF.:
DLE / DLL / DLP (018)



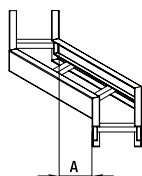
Cotovelo Reto

REF.:
DLE / DLL / DLP (016)



Desvio à Esquerda

REF.:
DLE / DLL / DLP (059)



Desvio à Direita

REF.:
DLE / DLL / DLP (060)

