## Specifications: GP tradition cast-in anchor channels. Channel and separated anchor bolt

Cast-in anchor channel GP40/223 ETA-CE European Certification. Cold formed channel with anchor for cast-in anchor into the concrete. Product supplied complete with filling and ready for use in concrete. Finishing **sendzimir hot galvanised** EN 1042 standard. Carbon footprint evaluation low. Benefit: traction load NRD 11,1kN, shear load VRD 11,1kN obtain with bolt V40/22. Calculate the link through GP Anchor Calculation Software in <a href="https://www.anchorchannels.com">www.anchorchannels.com</a>. V40/22 anchor bolts are coordinate to the channel.

Cast-in anchor channel GP40/223 ETA-CE European Certification. Cold formed channel with anchor for cast-in anchor into the concrete. Product supplied complete with filling and ready for use in concrete. Finishing **hot dip galvanised** EN ISO 1461 standard. Carbon footprint evaluation low. Benefit: traction load NRD 11,1kN, shear load VRD 11,1kN obtain with bolt V40/22. Calculate the link through GP Anchor Calculation Software in <a href="https://www.anchorchannels.com">www.anchorchannels.com</a>. V40/22 anchor bolts are coordinate to the channel.

Cast-in anchor channel GP40/223. Cold formed channel with anchor for cast-in anchor into the concrete. Product supplied complete with filling and ready for use in concrete. Channel in **stainless steel AISI 304 or A2**. Carbon footprint evaluation low. Benefit: traction load NRD 11,1kN, shear load VRD 11,1kN obtain with bolt V40/22. Calculate the link through GP Anchor Calculation Software in <a href="www.anchorchannels.com">www.anchorchannels.com</a>. V40/22 stainless steel anchor bolts are coordinate to the channel.

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Cast-in anchor channel GP50/30 ETA-CE European Certification. Cold formed channel with anchor for cast-in anchor into the concrete. Product supplied complete with filling and ready for use in concrete. Finishing sendzimir hot galvanised EN 1042 standard. Carbon footprint evaluation low. Benefit: traction load NRD 17,2kN, shear load VRD 17,2kN obtain with bolt V50/300. Calculate the link through GP Anchor Calculation Software in <a href="https://www.anchorchannels.com">www.anchorchannels.com</a>. V50/300 anchor bolts are coordinate to the channel.

Cast-in anchor channel GP50/30 ETA-CE European Certification. Cold formed channel with anchor for cast-in anchor into the concrete. Product supplied complete with filling and ready for use in concrete. Finishing **hot dip galvanised** EN ISO 1461 standard. Carbon footprint evaluation low. Benefit: traction load NRD 17,2kN, shear load VRD 17,2kN obtain with bolt V50/300. Calculate the link through GP Anchor Calculation Software in <a href="https://www.anchorchannels.com">www.anchorchannels.com</a>. V50/300 anchor bolts are coordinate to the channel.

Cast-in anchor channel GP50/30. Cold formed channel with anchor for cast-in anchor into the concrete. Product supplied complete with filling and ready for use in concrete. Channel in **stainless steel AISI 304 or A2**. Carbon footprint evaluation low. Benefit: traction load NRD 17,2kN, shear load VRD 17,2kN obtain with bolt V50/300. Calculate the link through GP Anchor Calculation Software in <a href="www.anchorchannels.com">www.anchorchannels.com</a>. V50/300 stainless steel anchor bolts are coordinate to the channel.

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Cast-in anchor channel GP54/33 ETA-CE European Certification. Cold formed channel with anchor for cast-in anchor into the concrete. Product supplied complete with filling and ready for use in concrete. Finishing hot dip galvanised EN ISO 1461 standard. Carbon footprint evaluation low. Benefit: traction load NRD 32,05kN, shear load VRD 32,05kN obtain with bolt V50/300. Calculate the link through GP Anchor Calculation Software in <a href="https://www.anchorchannels.com">www.anchorchannels.com</a>. V50/300 anchor bolts are coordinate to the channel.

Cast-in anchor channel GP54/33. Cold formed channel with anchor for cast-in anchor into the concrete. Product supplied complete with filling and ready for use in concrete. Channel in **stainless steel AISI 316 or A4**. Carbon footprint evaluation low. Benefit: traction load NRD 32,05kN, shear load VRD 32,05kN obtain with bolt V50/300. Calculate the link through GP Anchor Calculation Software in <a href="www.anchorchannels.com">www.anchorchannels.com</a>. V50/300 stainless steel anchor bolts are coordinate to the channel.