

Our « Weld bolts and studs » family has been designed to ensure secure fastening over time for all automotive assembly challenges.

This family includes a complete range of products: in 10.9 and 8.8 steels, aluminum and EGH, etc.

Economical and reliable, alone or in combination with our other products, our weld bolts and studs guarantee an optimal fastening system.

Rated:

Rated **0** out of 5

Price: 0.00€

For more information about this assembly solution,

please contact us at the e-mail address below:



Our « Weld bolts and studs » family has been designed to ensure secure fastening over time for all automotive assembly challenges.

This family includes a complete range of products: in 10.9 and 8.8 steels, aluminum and EGH, etc.

Economical and reliable, alone or in combination with our other products, our weld bolts and studs guarantee an optimal fastening system.

Rated:

Rated **0** out of 5

Price: 0.00€

For more information about this assembly solution,

please contact us at the e-mail address below:



Our « Weld bolts and studs » family has been designed to ensure secure fastening over time for all automotive assembly challenges.

This family includes a complete range of products: in 10.9 and 8.8 steels, aluminum and EGH, etc.

Economical and reliable, alone or in combination with our other products, our weld bolts and studs guarantee an optimal fastening system.

Rated:

Rated **0** out of 5

Price: 0.00€

For more information about this assembly solution,

please contact us at the e-mail address below:



Our « Weld bolts and studs » family has been designed to ensure secure fastening over time for all automotive assembly challenges.

This family includes a complete range of products: in 10.9 and 8.8 steels, aluminum and EGH, etc.

Economical and reliable, alone or in combination with our other products, our weld bolts and studs guarantee an optimal fastening system.

Rated:

Rated **0** out of 5

Price: 0.00€

For more information about this assembly solution,

please contact us at the e-mail address below: