

L6 max. Overview of items _C Ball studs for ball joints DIN, Form C \bigcirc norelem 1/1 Item description/product images Description Material: Steel. Description Material: Steel. Version DinFree download as PDF File.pdf) or read online for free Angled ball joints DIN consist of a ball socket DIN and a ball shank DIN The angle of rotation for the type with safety catch (Type CS, BS) is^o Ball studs for ball joints DIN Order No. Form VersionD1 D2 D3 D5 D6 L2 L3 L5 min. Note: The ball studs are spare parts for DIN ball joints. _C Ball studs for ball joints DIN, Form C \bigcirc norelem 1/1 Item description/product images Description Material: Steel. Angled ball joints DIN consist of a ball socket DIN and a ball shank DIN The angle of rotation for the type with safety catch (Type CS, BS) is^o, without safety catch (Type C, B) is^o Based upon Din Standard If Stainless Steel is required the suffix 'SS' should be added to the part number e.g. Note: The ball studs are spare parts for DIN ball joints. L7 SW K B shortK B short INFORMATION. BJCM08SSB Stainless steel angled ball joints DIN consist of a ball socket DIN and a ball shank DIN The angle of rotation for the type eXN is^o, without safety catch (Type CN) is^o Drawings. Show/filter all items. Angled ball joints DIN consist of a ball socket DIN and a ball shank DIN The angle of rotation for the type with safety catch (Type CN) is^o Drawings. Show/filter all items. Angled ball joints DIN consist of a ball socket DIN and a ball shank DIN The angle of rotation for the type with safety catch (Type CS) is^o Drawings. Show/filter all items. Angled ball joints DIN consist of a ball socket DIN and a ball shank DIN The angle of rotation for the type with safety catch (Type CS) is^o Drawings. Show/filter all items. Angled ball joints DIN consist of a ball socket DIN and a ball shank DIN The angle of rotation for the type with safety catch (Type CS, BS) is^o Drawings. Show/filter all items. Angled ball joints DIN consist of a ball socket DIN and a ball shank DIN The angle of ro