

Data sheet EN Cu-DHP/CW024A – Rolled products 99,90 % pure copper Alumeco A/S		Internal alloy name: CW024A International alloy name: EN Cu-DHP DIN-Werkstoff no.: 2.0090 Alloy type: Electrical conducting Revision date: 11-01-2021																									
Main usage • Electrical • Architecture • Building • Consumer • Industrial	Main properties • It has excellent welding and soldering properties • It can be deformed excellent, either hot or cold	Important norms and literature Rolled products EN1652: Copper and copper alloys - Plate, sheet, strip and circles for general purposes. EN1172:2011 COPPER AND COPPER ALLOYS - SHEET AND STRIP FOR BUILDING PURPOSES																									
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