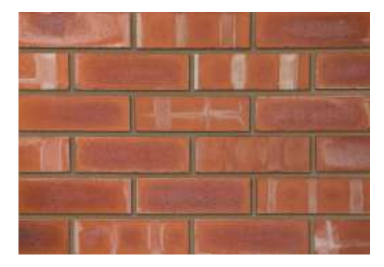
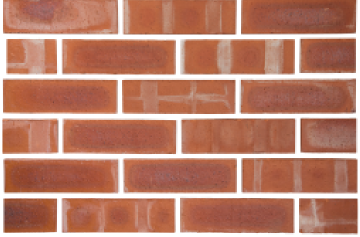
Tradesman Common







| Ibstock Code:3598Type:WirecutFacing Description:SmoothDry Brick Weight (kg):2.4kgPack Quantity:500Packaging (standard):Banded (plastic)Factory:RavenheadTechnical Specification (to BS EN 771-1)St15x10x65Brick Dimensions (L x W x H mm):215x10x65Size Tolerances Mean & Range:215x10x65Configuration:Vertically PerforatedVoids (%):20-25Compressive Strength (N/mm?):50Active Soluble Salts:S2Vater Absorption (% weight):12Durability:F2Gross Dry Density (Sound Insulation) (Kg/m?):1540Equivalent Thermal Conductivity "K" value 5% Exposed:Refer to IbstockInitial Rate of Absorption (Suction Rate) (Kg/m?/min):Refer to IbstockEAN:SourasistipratasiSourasistipratasi | Product Information | |
|--|--|-----------------------|
| A Smooth Facing Description: Smooth Dry Brick Weight (kg): 2.4kg Pack Quantity: 500 Packaging (standard): Banded (plastic) Factory: Ravenhead Factory: Ravenhead Technical Specification (to BS EN 771-1) 215x102x65 Size Tolerances Mean & Range: 12 R1 Configuration: Vertically Perforated Voids (%): 20-25 Compressive Strength (N/mm?): 50 Active Soluble Salts: S2 Vater Absorption (% weight): 12 Durability: F2 Gross Dry Density (Sound Insulation) (Kg/m³): 1540 Equivalent Thermal Conductivity "K" value 5% Exposed: Refer to Ibstock | Ibstock Code: | 3598 |
| Dry Brick Weight (kg):2.4kgPack Quantity:500Packaging (standard):Banded (plastic)Factory:RavenheadFactory:RavenheadTechnical Specification (to BS EN 771-1)215x102x65Brick Dimensions (L x W x H mm):215x102x65Size Tolerances Mean & Range:72 R1Configuration:Vertically PerforatedVoids (%):20-25Compressive Strength (N/mm²):50Active Soluble Satts:S2Vater Absorption (% weight):12Durability:F2Gross Dry Density (Sound Insulation) (Kg/m³):1540Equivalent Thermal Conductivity "K" value 5% Exposed:Refer to IbstockInital Rate of Absorption (Suction Rate) (Kg/m?/min):Refer to Ibstock | Туре: | Wirecut |
| Pack Quantity:500Packaging (standard):Banded (plastic)Factory:RavenheadFactory:RavenheadFactory:215x102x65Size Tolerances Mean & Range:12 R1Configuration:Vertically PerforatedVoids (%):20-25Compressive Strength (N/mm²):50Active Soluble Salts:S2Vater Absorption (% weight):12Durability:F2Gross Dry Density (Sound Insulation) (Kg/m³):1540Equivalent Thermal Conductivity "K" value 5% Exposed:Refer to IbstockIntial Rate of Absorption (Suction Rate) (Kg/m²/min):Refer to Ibstock | Facing Description: | Smooth |
| Packaging (standard):Banded (plastic)Factory:RavenheadTechnical Specification (to BS EN 771-1)215x102x65Brick Dimensions (L x W x H mm):215x102x65Size Tolerances Mean & Range:T2 R1Configuration:Vertically PerforatedVoids (%):20-25Compressive Strength (N/mm²):50Active Soluble Salts:S2Water Absorption (% weight):12Durability:F2Gross Dry Density (Sound Insulation) (Kg/m³):1540Equivalent Thermal Conductivity "K" value 5% Exposed:Refer to IbstockInital Rate of Absorption (Suction Rate) (Kg/m²/min):Kefer to Ibstock | Dry Brick Weight (kg): | 2.4kg |
| Factory:RavenheadFactory:RavenheadTechnical Specification (to BS EN 771-1)215x102x65Brick Dimensions (L x W x H mm):215x102x65Size Tolerances Mean & Range:T2 R1Configuration:Vertically PerforatedYoids (%):20-25Compressive Strength (N/mm²):50Active Soluble Salts:S2Water Absorption (% weight):12Durability:F2Gross Dry Density (Sound Insulation) (Kg/m³):1540Equivalent Thermal Conductivity "K" value 5% Exposed:Refer to IbstockInitial Rate of Absorption (Suction Rate) (Kg/m²/min):Refer to Ibstock | Pack Quantity: | 500 |
| Technical Specification (to BS EN 771-1)Brick Dimensions (L x W x H mm):215x102x65Size Tolerances Mean & Range:T2 R1Configuration:Vertically PerforatedVoids (%):20-25Compressive Strength (N/mm²):50Active Soluble Salts:S2Water Absorption (% weight):12Durability:F2Gross Dry Density (Sound Insulation) (Kg/m³):1540Equivalent Thermal Conductivity "K" value 5% Exposed:Refer to IbstockInitial Rate of Absorption (Suction Rate) (Kg/m²/min):Refer to Ibstock | Packaging (standard): | Banded (plastic) |
| Brick Dimensions (L x W x H mm):215x102x65Size Tolerances Mean & Range:T2 R1Configuration:Vertically PerforatedVoids (%):20-25Compressive Strength (N/mm²):50Active Soluble Salts:S2Water Absorption (% weight):12Durability:F2Gross Dry Density (Sound Insulation) (Kg/m³):1540Equivalent Thermal Conductivity "K" value 5% Exposed:Refer to IbstockInitial Rate of Absorption (Suction Rate) (Kg/m²/min):Refer to Ibstock | Factory: | Ravenhead |
| Size Tolerances Mean & Range:T2 R1Configuration:Vertically PerforatedVoids (%):20-25Compressive Strength (N/mm²):50Active Soluble Salts:S2Water Absorption (% weight):12Durability:F2Gross Dry Density (Sound Insulation) (Kg/m³):1540Equivalent Thermal Conductivity "K" value 5% Exposed:Refer to IbstockInitial Rate of Absorption (Suction Rate) (Kg/m²/min):Refer to Ibstock | Technical Specification (to BS EN 771-1) | |
| Configuration:Vertically PerforatedVoids (%):20-25Compressive Strength (N/mm²):50Active Soluble Salts:S2Water Absorption (% weight):12Durability:F2Gross Dry Density (Sound Insulation) (Kg/m³):1540Equivalent Thermal Conductivity "K" value 5% Exposed:Refer to IbstockInitial Rate of Absorption (Suction Rate) (Kg/m²/min):Refer to Ibstock | Brick Dimensions (L x W x H mm): | 215x102x65 |
| Voids (%):20-25Compressive Strength (N/mm²):50Active Soluble Salts:S2Water Absorption (% weight):12Durability:F2Gross Dry Density (Sound Insulation) (Kg/m³):1540Equivalent Thermal Conductivity "K" value 5% Exposed:Refer to IbstockInitial Rate of Absorption (Suction Rate) (Kg/m²/min):Refer to Ibstock | Size Tolerances Mean & Range: | T2 R1 |
| Compressive Strength (N/mm²):50Active Soluble Salts:S2Water Absorption (% weight):12Durability:F2Gross Dry Density (Sound Insulation) (Kg/m³):1540Equivalent Thermal Conductivity "K" value 5% Exposed:Refer to IbstockInitial Rate of Absorption (Suction Rate) (Kg/m²/min):Refer to Ibstock | Configuration: | Vertically Perforated |
| Active Soluble Salts:S2Water Absorption (% weight):12Durability:F2Gross Dry Density (Sound Insulation) (Kg/m³):1540Equivalent Thermal Conductivity "K" value 5% Exposed:Refer to IbstockInitial Rate of Absorption (Suction Rate) (Kg/m²/min):Refer to Ibstock | Voids (%): | 20-25 |
| Water Absorption (% weight):12Durability:F2Gross Dry Density (Sound Insulation) (Kg/m³):1540Equivalent Thermal Conductivity "K" value 5% Exposed:Refer to IbstockInitial Rate of Absorption (Suction Rate) (Kg/m²/min):Refer to Ibstock | Compressive Strength (N/mm ²): | 50 |
| Durability:F2Gross Dry Density (Sound Insulation) (Kg/m³):1540Equivalent Thermal Conductivity "K" value 5% Exposed:Refer to IbstockInitial Rate of Absorption (Suction Rate) (Kg/m²/min):Refer to Ibstock | Active Soluble Salts: | S2 |
| Gross Dry Density (Sound Insulation) (Kg/m³):1540Equivalent Thermal Conductivity "K" value 5% Exposed:Refer to IbstockInitial Rate of Absorption (Suction Rate) (Kg/m²/min):Refer to Ibstock | Water Absorption (% weight): | 12 |
| Equivalent Thermal Conductivity "K" value 5% Exposed:Refer to IbstockInitial Rate of Absorption (Suction Rate) (Kg/m²/min):Refer to Ibstock | Durability: | F2 |
| Initial Rate of Absorption (Suction Rate) (Kg/m ² /min): Refer to Ibstock | Gross Dry Density (Sound Insulation) (Kg/m ³): | 1540 |
| | Equivalent Thermal Conductivity "K" value 5% Exposed: | Refer to Ibstock |
| EAN: 5036335197455 | Initial Rate of Absorption (Suction Rate) (Kg/m²/min): | Refer to Ibstock |
| | EAN: | 5036335197455 |

10/02/2021