nordlux



IP means International Protection and is used in connection with the material's protection class. IP is stated with 2 numbers (e.g. IP20) to say how safe the material is in connection with water penetration and the penetration of dust and solid objects. Materials are divided into protection classes that state - partly the protection of the material itself against penetration of foreign objects and water - and partly the protection of people who touch dangerous parts. The first number always states the degree of protection against foreign objects penetrating the material, but at the same time it states a certain smallest degree of protection of people who touch dangerous parts. The second number states the degree of protection from water penetrating the material.

|--|

designed by Bønnelycke mdd Suitable for Indoor use Features MP

nordlux



IP means International Protection and is used in connection with the material's protection class. IP is stated with 2 numbers (e.g. IP20) to say how safe the material is in connection with water penetration and the penetration of dust and solid objects. Materials are divided into protection classes that state - partly the protection of the material itself against penetration of foreign objects and water - and partly the protection of people who touch dangerous parts. The first number always states the degree of protection against foreign objects penetrating the material, but at the same time it states a certain smallest degree of protection of people who touch dangerous parts. The second number states the degree of protection from water penetrating the material.

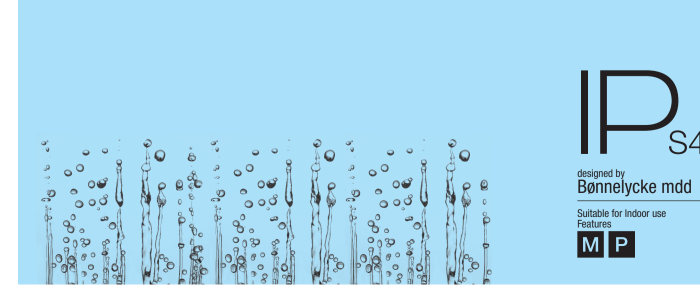




IP means International Protection and is used in connection with the material's protection class. IP is stated with 2 numbers (e.g. IP20) to say how safe the material is in connection with water penetration and the penetration of dust and solid objects. Materials are divided into protection classes that state - partly the protection of the material itself against penetration of foreign objects and water - and partly the protection of people who touch dangerous parts. The first number always states the degree of protection against foreign objects penetrating the material, but at the same time it states a certain smallest degree of protection of people who touch dangerous parts. The second number states the degree of protection from water penetrating the material.

nordlux

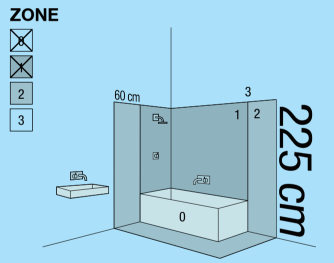






S4







designed by Bønnelycke mdd

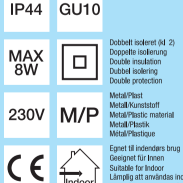








Tun: 1694038 Børstet Stål / Gebürsteter Stahl Brushed Steel / Borstat Stål Acier Brossé





Egnet til indendørs brug Geeignet für Innen Suitable for Indoor Lämplig att användas inc Indigric pour urseen intéri Indiqué pour usage intérieur Velegnet til badeværelse: Zone 2+ State of the factor of the fac



As a leading Scandinavian lighting supplier we are naturally committed to shouldering our part of the responsibility for solving national and global challenges. We do this under the heading 'A Brighter World'.



