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In materials science and engineering, the yield point is the point on a stress-strain curve that indicates the limit of elastic behavior and the beginning of plastic behavior. Below the yield point, a material will deform elastically and will return to its original shape when the applied stress is removed. Once the yield point is passed, some fraction of the deformation will be permanent and ...

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Modulus elastisitas adalah angka yang digunakan untuk mengukur objek atau ketahanan bahan untuk mengalami deformasi elastis ketika gaya diterapkan pada benda itu. Modulus elastisitas suatu benda didefinisikan sebagai kemiringan dari kurva tegangan-regangan di wilayah deformasi elastis: Bahan kaku akan memiliki modulus elastisitas yang lebih tinggi. . Modulus elastis dirumuskan

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