

Technical drawing of a stepped shaft with the following dimensions and tolerances:

- Top diameter: $\varnothing 15$ with tolerance $+0.15$ and -0.15 .
- Second diameter from top: $\varnothing 18$ with tolerance $+0.08$ and -0.08 .
- Third diameter from top: $\varnothing 22$ with tolerance $+0.20$ and -0.20 .
- Bottom diameter: $\varnothing 38$ with tolerance $+0.30$ and -0.30 .
- Lengths: 80, 22, 64, 16, 38.
- Surface finish symbols: $R_{a} 1.6$ on the top surface, $R_{a} 0.8$ on the second surface, and $R_{a} 3.2$ on the third surface.
- Keyway dimensions: 15, 15, 15.
- Keyway depth: 4.82.
- Keyway width: 4.02.
- Keyway position: 3.60.
- Keyway depth: 2.90.






A szarufákat a talp- és taréjszelemekhez is kétoldali laposacélal, vagy kétoldali L szögacélokkal, elemenként 2x2 HLF hatlopféjű M8-70 horganyzott gyorsépítő fecsavarral kell rögzíteni. Az elemek lemezvastagsága min 5 mm. Csak ácskapcsos rögzítést alkalmazni nem szabad és tilos!

[illegible]

This architectural section drawing illustrates the structural details of a building facade. The drawing shows a cross-section of a wall and roof assembly. Key features include:

- Roof Structure:** A sloped roof with a truss system is shown on the left side.
- Floor Levels:** Several floor levels are indicated with elevations: +3.65, +3.00, +2.40, +1.60, +1.00, and +0.82.
- Dimensions:** Horizontal dimensions of 6.00 and 3.30 are shown. Vertical dimensions of 3.00, 1.22, and 0.95 are also present.
- Structural Details:** The drawing shows the connection between the roof truss and the wall, as well as the internal structure of the wall and floor slabs.
- Annotations:** Various symbols and notes are used to specify materials, construction methods, and structural requirements.

					1000x900 mm
Tervező:	Földész	Géplész	Elektromos		Rajzszám:

 Beton szerkezet
 Vasbeton szerkezet
 Meglévő épület falazat
 Teherhordó vörskérmia falazat
 Hőszigetelés