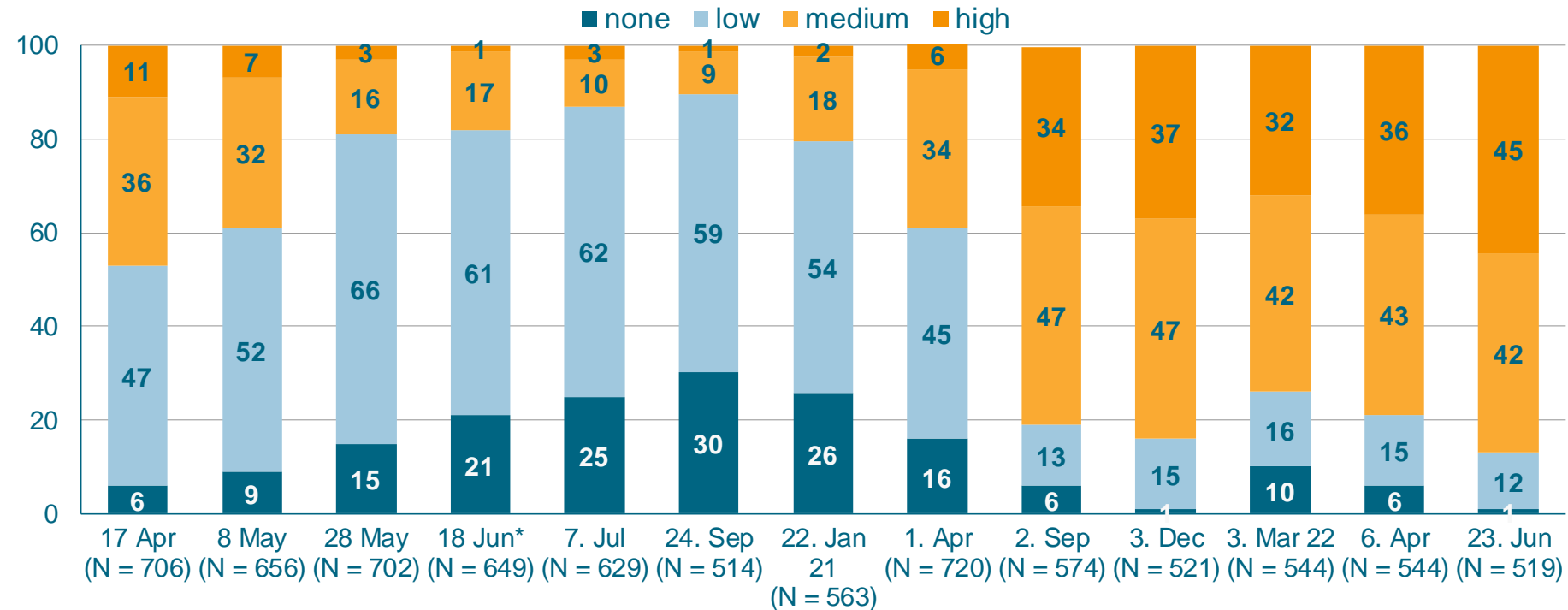
A vertical photograph on the left side of the slide shows a single water droplet falling into a pool of water, creating concentric ripples. The background is a solid blue color.

Results of the
15th VDMA Flash Survey
21 to 23 June 2022
Mechanical Engineering

Mechanical engineering: impairments in supply chains



in per cent of the evaluable answers



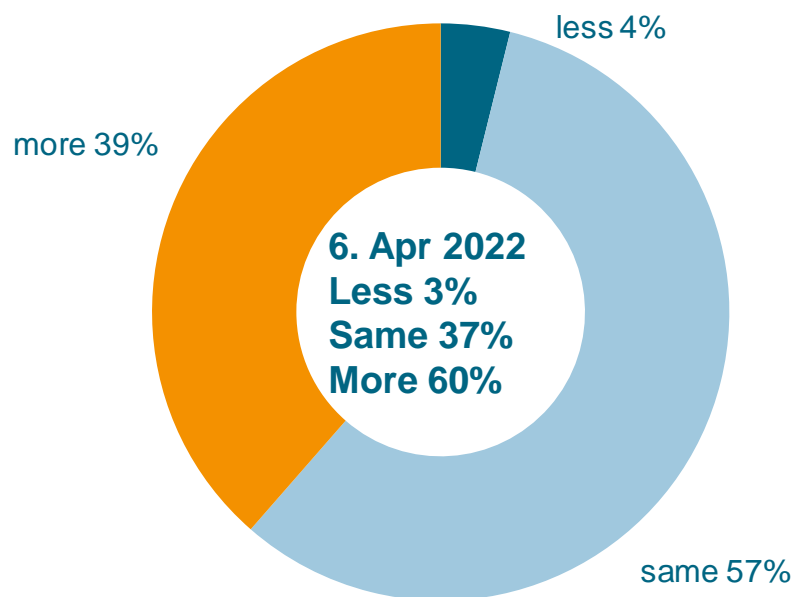
*limited comparability with previous surveys due to changed questioning

Source: VDMA, flash surveys, April 2020 to June 2022

Mechanical engineering: Assessment of the development of impairments in the next 3 months

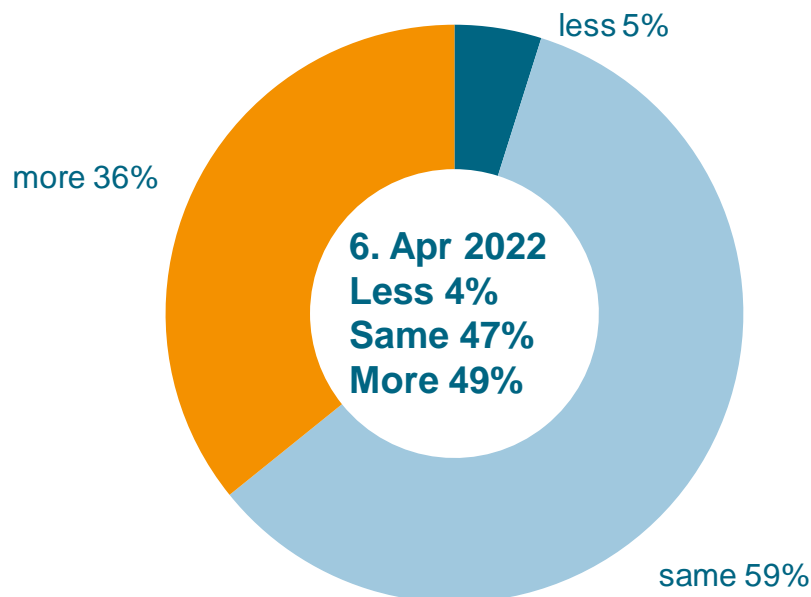
evaluable answers N = 516

supply-side (supply chains)



evaluable answers N = 514

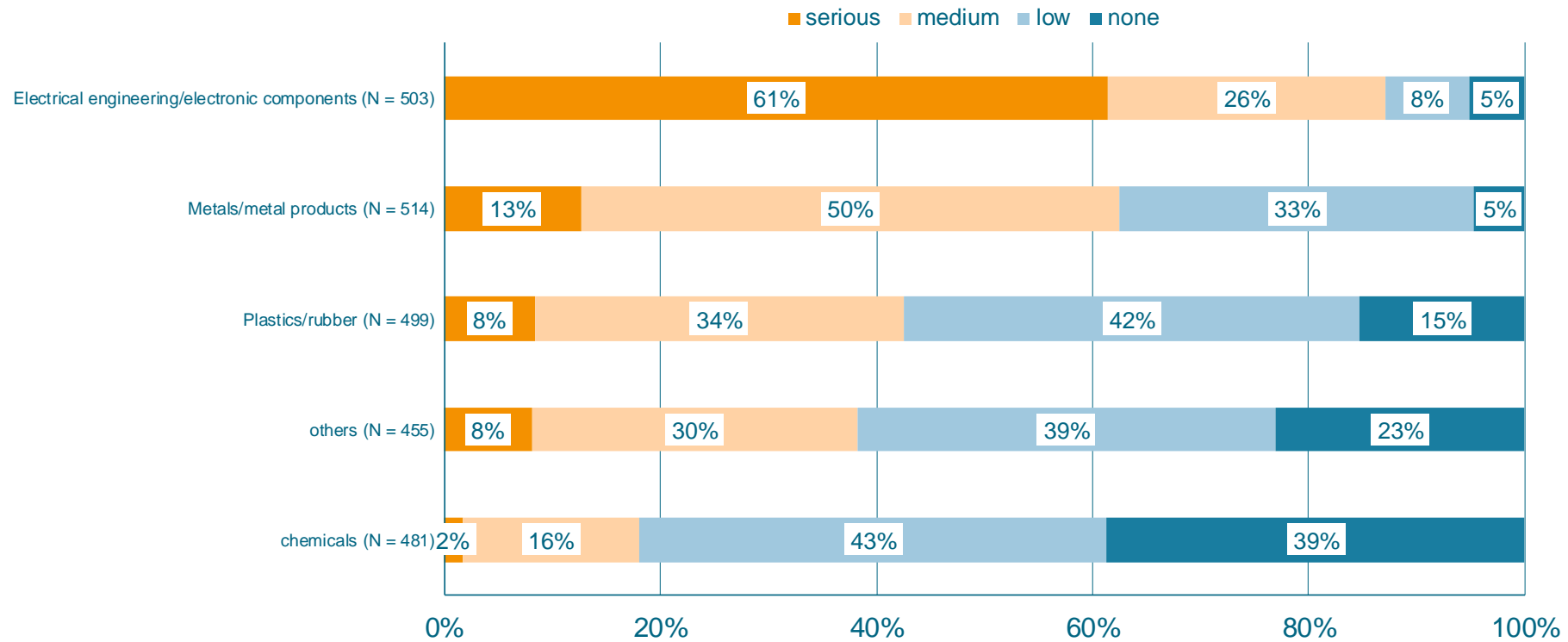
demand-side (loss of order/cancellations)



Source: VDMA, 15th flash survey, 23 June 2022

Mechanical engineering: Supply bottlenecks

Evaluable answers

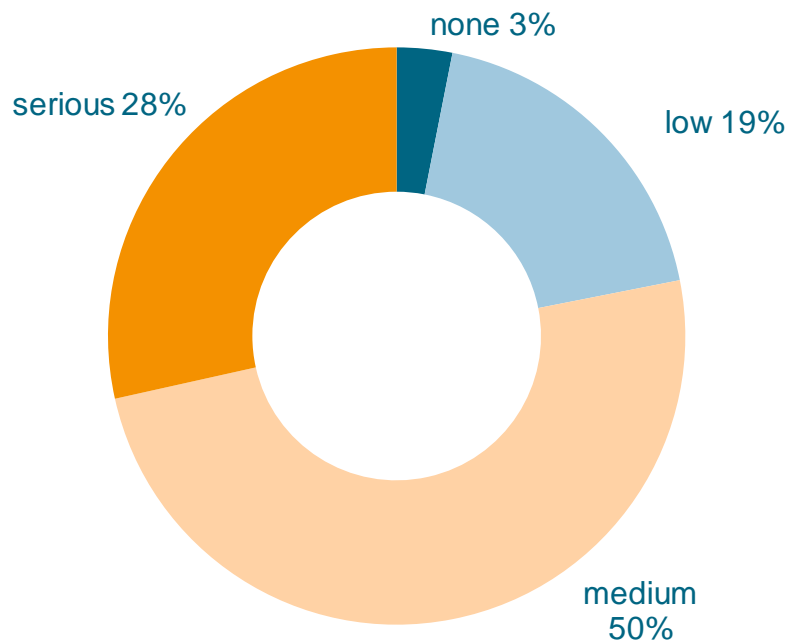


Source: VDMA, 15th flash survey, 23 June 2022

Mechanical engineering: Skilled labor shortages current and expected

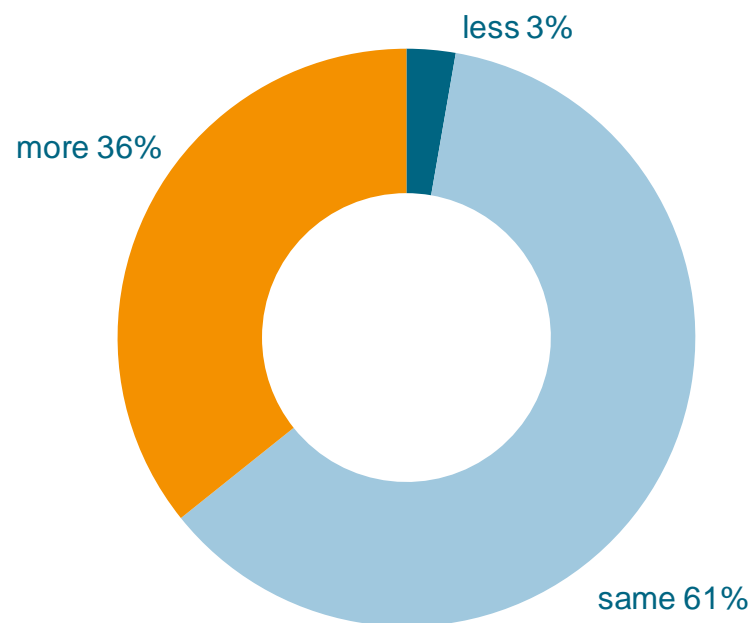
Evaluable answers N = 516

Shortage of skilled workers



Evaluable answers N = 512

Shortage of skilled workers next 3 months



Source: VDMA, 15th flash survey, 23 June 2022

Questions still open?

Contact me!



Florian Scholl
VDMA Economics and Statistics
Lyon Str. 18
60528 Frankfurt

Phone +49 69 6603-1374
E-mail florian.scholl@vdma.org