Dynamic strength behaviour of punch connections in shear cutting processes

Abstract:
Two basic types of load for the tool active elements can be distinguished for the shear cutting process of sheet metal. For high strength, brittle materials, the stamping punch will be exposed to distinctive oscillating axial dynamic loads as a result of abrupt released potential energy, from the tool active elements, the blanking tool and the stamping press, caused by a sudden cracking of the sheet. In contrast, when shear cutting ductile materials, sheet metal will be drawn into the die clearance and the resulting friction between the punch and the cut surface can cause high forces when pulling the punch out of the hole. When using punches featuring a complex cutting peripheral form, - not available as a standard part - it is necessary to decide between head and shank of the punch manufactured out of one part or a shaft without head, which is usually cheaper and can be manufactured by electro-erosive wire-cutting. In the second case, a linking element must be accepted, transferring the load transmission between shaft and tool. This linking element, realized by a form lock or traction, can be the reason for premature failure of the punch. The two described cases of load, in
combination with lacking knowledge of the real load on the link as well as eligibility of different
punch linking types for each case of loading, cause unnecessary cost in tool manufacturing by
oversizing or punch fracture. For this, solid punches as well as joined punches with dowelled or
screwed heads have been compared in systematic tests. Brazed and bonded punch heads have
been involved in the test series as cost-efficient alternatives to custom punches. Collaterally,
characteristic values have been determined for each type of punch in static and dynamic
measurements. Especially impact absorption and stiffness of the connection represent
non-destructive measureable values allowing a comparison of stamping punches in terms of their
dynamic fatigue limit.

Stichworte:
Dynamic Strength, Linking, Punch Connection, Punch Linking, Shear Cutting

Herausgeber:
Trans Tech Publications Ltd.

Kongress- / Buchtitel:
15th International Conference on Sheet Metal (SHEMET) / Key Engineering Materials

Band / Teilband:
549

Konferenzort:
Belfast

Jahr:
2013

Nachgewiesen in:
Scopus; Web of Science

Serien-ISSN:
1013-9826

Revied:
ja

Sprache:
en

Volltext / DOI:
http://doi.org/10.4028/www.scientific.net/KEM.549.262

TUM Einrichtung:
Lehrstuhl für Umformtechnik und Gießereiwesen

Format:
Text

Occurences:
- Einrichtungen > Fakultäten > Fakultät für Maschinenwesen > Institut für Werkstoffe und
  Verarbeitung > Lehrstuhl für Umformtechnik und Gießereiwesen (Prof. Volk) > 2013
- Einrichtungen > Fakultäten > Fakultät für Maschinenwesen > Institut für Werkstoffe und
  Verarbeitung > Lehrstuhl für Umformtechnik und Gießereiwesen (Prof. Volk) > Volk, Wolfram