Kreisbumpen (Radal-, Habasal- und Asakreisspumpen)
Regeln für die Messung des hydraufischen Betriebsverhaltens
Präzisionsklasse

(ISO 5198 : 1987) Deutsche Fassung EN 5198 : 1998.

DIN EN ISO 5198

ICS 23 080

Centrifugal, mixed flow and axial pumps — Code for hydraulic performance tests — Precision class (ISO 5 t98 : 1987); German version EN 5198 : 1998 Pompes centrifuges, hélico-centrifuges et hélices — Code d'esses de fonctionnement (ISO 5198 : 1987); Version allemande EN 5198 : 1998

#### Die Europäische Norm EN ISO 5198: 1998 hat den Status einer Deutschen Norm.

#### Beginn der Gültigkeit

EN ISO 5198: 1998 wurde am 8. November 1998 angenommen.

#### Nationales Vorwort

Diese Norm beinhaltet die Deutsche Fassung der vom Subkomitee 2 "Meß- und Prüfverfahren" des Technischen Komitees TC 115 "Pumpen" der Internationalen Organisation für Normung (ISO) in Zusammenarbeit mit dem Subkomitee 3 "Prüfungen" des Technischen Komitees TC 197 "Pumpen" des Europäischen Komitees für Normung (ICEN) ausgearbeiteten Norm EN ISO 5198.

Die Deutsche Fassung wurde unter Mitwirkung des nationalen Arbeitsausschusses AA 1 "Kreiselpumpen" und dessen Unterausschult UA 1.3 "Hydraulische Messung und Prüfung" des Fachbereiches Pumpen im Normenausschult Maschinenbau (NAM) im DIN bearbeitet.

Für die in Abschnitt 2 zitierten internationalen Normen, soweit sie nicht als DIN ISO-Normen veröffentlicht sind, wird im folgenden auf die deutschen Normen mit entsprechendem oder ahnlichem Inhalt hingewiesen:

ISO 31 siehe DIN 1313 ISO 2548 siehe DIN 1944 ISO 3534 siehe DIN 55350-33 ISO 3555 siehe DIN 1944 ISO 4359 siehe DIN 19559-1, DIN 19559-2 IEC 34-2 siehe DIN VDE 0530-2

> Fortsetzung Seite 2 und 82 Seiten EN

Normenausschuft Maschinenbau (NAM) im DIN Deutsches Institut für Normung e.V.

# **En Iso 5198**

# **A Gutmann**

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