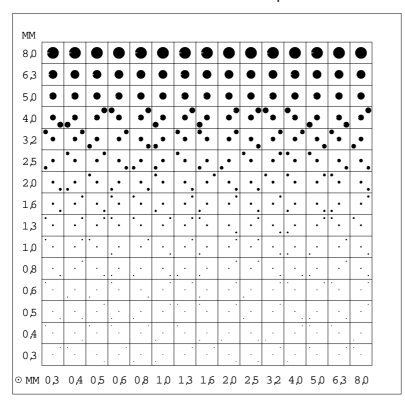
## CDRAD 2.0

# Contrast-Detail phantom Quality control for radiological systems

#### Introduction

- Aid for improving image quality
- Monitors the Image information content
  - Contrast-Detail curve/detectability
  - Tests low contrast and spatial resolution



### **Specifications**

- Two cylindrical holes for each combination
  - Depth 0.3 .. 8.0 mm, ± 0.02 mm (15 exponential steps)
  - Diameter 0.3 .. 8.0 mm,  $\pm$  0.02 mm (15 exponential steps)
- Overall thickness 10 mm
- Four different versions available

#### **Applications**

- Optimization and evaluation of digital radiology systems
- Determination of the optimum exposure technique
- comparison of image quality at various thicknesses of PMMA
- Evaluation of the image quality versus dose relation
- Determination of the optimum background density
- Comparison of different radiology systems

#### Company Information

ARTINIS MEDICAL SYSTEMS BV St. Walburg 4 6671 AS Zetten The Netherlands

Tel: +31 488 422 710 Fax: +31 488 422 829

Email: askforinfo@artinis.com Web: www.artinis.com

