



EC Declaration of incorporation of Quasi-machines

Pursuant to
Machinery Directive 2006/42/EC

EU Declaration of conformity EU 2014/2016

Pursuant to
Directive 2006/42/EC (Machinery Directive)
EN 12198/2009
Directive 2014/30/EU (Electromagnetic compatibility)

This declaration of conformity is issued under the sole responsibility of the manufacturer together with the technician in charge of the verification of conformity.

With this document, the manufacturer, NEWTECNIK S.r.l., and the engineer in charge, dr. Ing. Fabio Guidi, declare that the following ANTI-SCRATCH AND SLIDE DEVICES, (DAGS)

Types:

DAGS 1200-750-78-n-p, DAGS 1400-960-78-n-p, DAGS 1550-1150-78-n-p, DAGS 1550-1350-78-n
DAGS 1400-960-80-n-p-b2
DAGS 1200-750-98-n-p, DAGS 1400-960-98-n-p, DAGS 1550-1150-98-n-p, DAGS 1550-1350-98-n, DAGS 2000-1650-98-n, DAGS 2500-1650-98-n
DAGS 1400-960-118-n-p, DAGS 1550-1150-118-n-p, DAGS 1550-1350-118-n, DAGS 2000-1650-118-n, DAGS 2500-2150-118-n, DAGS composit-118-n
DAGS 1400-960-148-n-p, DAGS 1550-1150-148-n-p, DAGS 1550-1350-148-n, DAGS 2000-1650-148-n, DAGS 2500-2150-148-n, DAGS composit-148-n
DAGS 1400-960-178-n-p, DAGS 1550-1150-178-n-p, DAGS 1550-1350-178-n, DAGS 2000-1650-178-n, DAGS 2500-2150-178-n

They comply with the following directives:

Machinery Directive 2006/42/EC
Electromagnetic compatibility 2014/30/EU
EN 12198/2009 (machinery safety - part 1: general principles)
I.A.T.A. Dangerous Goods Regulations (DGR) Regulae Bound Manual - 2012 (53rd edition) - paragraph 3.9.2.2
UNI EN 12198-1:2009
Law n.36 of 22/02/2001 (protection against exposure to electric, magnetic and electromagnetic fields)
2004/40/EC DLGS No 257 of 19/11/2007 (protection against physical agents: electromagnetic fields)

The above products shall be manufactured and tested in accordance with the following standards (if applicable) and following test certificates:

European Regulation 1272/2008: classification, labelling and packaging of substances and mixtures
Directive 1999/45/EEC: classification, packaging and labelling of dangerous preparations
TEST REPORT NO. 296852: verification according to I.A.T.A. regulations issued by ISTITUTO GIORDANO
TEST REPORT No. 278474: Endurance test issued by the Istituto Giordano
TEST REPORT NO. 279326: verification according to UNI EN 12198-1:2009 issued by ISTITUTO GIORDANO

The "quasi-machine", or DAGS, is a device intended to be installed on the forks of a forklift in order to ensure the stability of the load against the "risk of slipping and/or skidding", as well as offering active anti-scratch protection.

From the checks carried out the use of the DAGS is allowed on a wide range of types and forks within the maximum permissible flow of the fork-lift on which they are installed.

Conformity analysis of the product

Considering:

- . test reports from the Giordano Institute;
- . DAGS performance and strength checks;
- . the certifications of the constituent materials of the DAGS;
- . the rules where applicable;
- . Machinery Directive 2006/42/EC

The undersigned Dr. Ing. Fabio Guidi, with study in Solignano Nuovo (MO), via Rolda 40, enrolled in the Order of Engineers of the Province of Modena at n.3664

ATTESTS THE CONFORMITY

Of the DAGS models listed above for the intended applications and contained in the user and maintenance manual supplied with the equipment.

Bologna 17/10/2022

NEWTECNIK

The person In charge
Processor

N. CERTIFICATO DAGS001_2022

