Pidevtoimelised teisaldusseadmed ja süsteemid. Ohutuse ja elektromagnetilise ühilduvuse nõuded puistmaterjalide ladustamisseadmetele silohoidlates, punkrites, salvedes ja hopperites

Continuous handling equipment and systems -Safety and EMC requirements for the equipment for the storage of bulk materials in silos, bunkers, bins and hoppers



EESTI STANDARDI EESSÕNA

NATIONAL FOREWORD

hoppers and their built-in inlet and outlet

devices when carried out in accordance with the specifications given by the

> 2 TZ

manufacturer or his authorised

representative.

Käesolev Eesti standard EVS-ENThis Estonian standard EVS-EN617:2001 sisaldab Euroopa standardi ENconsists of the English text of th617:2001 ingliskeelset teksti.European standard EN 617:200	N 617:2001 Ne N1.
Käesolev dokument on jõustatud 16.11.2001 ja selle kohta on avaldatud teade Eesti standardiorganisatsiooni ametlikus väljaandes. This document is endorsed on 1 with the notification being publis official publication of the Estonia standardisation organisation.	16.11.2001 shed in the an national
Standard on kättesaadav EestiThe standard is available from Estandardiorganisatsioonist.standardisation organisation.	Estonian
Käsitlusala: Scope:	
This European Standard deals with the requirements to minimise the hazards listed in clause 4 and annex A. These hazards can arise during the operation and maintenance of equipment to store bulk materials in siles, bunkers, bins and	with the azards These peration to store

ICS 33.100.01, 53.040.10

representative.

hoppers and their built-in inlet and outlet devices when carried out in accordance

with the specifications given by the manufacturer or his authorised

Võtmesõnad: aerospace transport, air transport, applications, cold-drawn, space transport, specification (approval), specifications, steels, welding, welding filler metals

Standardite reprodutseerimis- ja levitamisõigus kuulub Eesti Standardikeskusele

EUROPEAN STANDARD NORME EUROPÉENNE **EUROPÄISCHE NORM**

EN 617

July 2001

ICS 33.100.01: 53.040.10

English version

Continuous handling equipment and systems - Safety and EMC requirements for the equipment for the storage of bulk materials in silos, bunkers, bins and hoppers

Equipements et systèmes de manutention continue -Prescriptions de sécurité et de CEM pour les équipements de stockage des produits en vrac en silos, soutes, réservoirs et trémies

Stetigförderer und Systeme - Sicherheits- und EMV-Anforderungen an Einrichtungen für die Lagerung von Schüttgütern in Silos, Bunkern, Vorratsbehältern und Trichtern

This European Standard was approved by CEN on 4 June 2001.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

