

Translated and Published by Japanese Standards Association

# JIS T 9289 : 2019

# Guidelines for older persons and persons with disabilities — Holding parts of stick holders

ICS 11.180.10 Reference number : JIS T 9289 : 2019 (E)

Date of Establishment: 2019-06-20

Date of Public Notice in Official Gazette: 2019-06-20

Investigated by: Japanese Industrial Standards Committee Standards Board for ISO area

Technical Committee on Assistive Technology

JIS T 9289 : 2019, First English edition published in 2020-07

Translated and published by: Japanese Standards Association Mita MT Building, 3-13-12, Mita, Minato-ku, Tokyo, 108-0073 JAPAN

> In the event of any doubts arising as to the contents, the original JIS is to be the final authority.

© JSA 2020

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

Printed in Japan

AH/HN

### Contents

## Page

Introd	luction ·····		
1	Scope ······1		
2	Normative references ······1		
3	Terms and definitions ······1		
4			
4.1		esign considerations 22 eneral 22 wer required for accommodation and removal 22 idth of guide mouth 33 mension of opening of holding part 33 ngle of guide mouth 33 commodation of tilted stick 4	
4.2	Power required fo	ive references 1   and definitions 1   considerations 2   l 2   required for accommodation and removal 2   of guide mouth 3   sion of opening of holding part 3   nodation of tilted stick 4   nodation of stick with its lower end on floor 5   g 6   eration on visibility of holding part and marking 6   lity 6   rmative) Examples of confirmation method regarding design considerations   rmative) Example of specifications of holding part designed	
4.3	Width of guide mouth ····································		
4.4	Dimension of opening of holding part ····································		
4.5	Angle of guide mouth ······3		
4.6	Accommodation of tilted stick		
4.7	Accommodation of stick with its lower end on floor5		
4.8	Marking ······6		
4.9	Consideration on	visibility of holding part and marking ······6	
4.10	Durability ·······6		
Annex	A (informative)		
Annex	B (informative)	Example of specifications of holding part designed based on design considerations9	
Annex	c (informative)	Examples of stick holder having holding part designed based on design considerations11	

### Foreword

This Japanese Industrial Standard has been established by the Minister of Economy, Trade and Industry, through deliberations at the Japanese Industrial Standards Committee in accordance with the Industrial Standardization Law.

This **JIS** document is protected by the Copyright Law.

Attention is drawn to the possibility that some parts of this Standard may conflict with patent rights, applications for a patent after opening to the public or utility model rights. The relevant Minister and the Japanese Industrial Standards Committee are not responsible for identifying any of such patent rights, applications for a patent after opening to the public or utility model rights.

# Guidelines for older persons and persons with disabilities — Holding parts of stick holders

### Introduction

JIS Z 8071, guide for addressing accessibility in standards, identifies the human abilities and characteristics, and determines the design considerations at the time of development of standards.

This Japanese Industrial Standard provides, based upon **JIS Z 8071**, the guidelines for the design of a holding part of stick holder with the considerations that the persons having limitations on muscle power and/or operating functions can stably accommodate a stick, and then remove and grip it easily.

#### 1 Scope

This Standard gives the design guidelines for a holding part of stick holder intended for the temporary accommodation of a stick that assists the walk of older persons and persons with disabilities. This Standard covers the holding parts having a holding function attained by an elastic deformation; however, does not cover the following holding parts.

- a) Stick holder attached to a stick itself, intended for the easy rest of stick
- b) Stick holder having a function to install a stick on a rollator or wheelchair, intended for the assist of movement of older persons and persons with disabilities
  - NOTE This Standard covers the sticks having the diameter of about 16 mm to 25 mm at the thickest part, and assumes that the main purpose of sticks is the assist of walk.

#### 2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this Standard. The most recent editions of the standards (including amendments) indicated below shall be applied.

JIS T 0102 Glossary of terms used in assistive products for persons with disabilities

JIS Z 8071 Guide for addressing accessibility in standards

### 3 Terms and definitions

For the purpose of this Standard, the terms and definitions given in **JIS T 0102** and **JIS Z 8071**, and the following apply.

3.1

stick