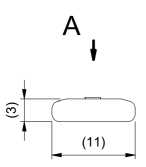
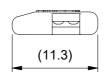
## A(2:1)















С	11-7-2019	Changed melting temp	M. Wiersma
В	8-5-2019	Changed material from PE LD into PE HD	M. Wiersma
Rev.	Datum	Omschrijving	ENGINEER

Revisie overzicht



© 2017 MPC INDUSTRIES BV, developed and designed by MPC INDUSTRIES BV
---

General Tolerances: according to: DIN 2768-vL SURFACE TREATMENT AND OR PROTECTION:

Poly Ethylene, high density Working temp. ~ -50°C - ~ +70°C Melting temp.:±92°C Do not use in hot environment!

NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION:

MPC Industries BV claims proprietary rights to the material disclosed hereon. This drawing and/or technical information is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown or referred to hereon without direct written permission from MPC industries BV to the user. This drawing and/or technical information is the property of MPC Industries BV and is loaned for mutual assistance to be returned when its purpose has been sener.

THIS DRAWING AND/OR TECHNICAL INFORMATION IS THE PROPERTY OF MPC INDUSTRIES BV.

Third angle projection:

Material: Polyethylene, High Densitart.No: PC9 Filename: PC9.dwg

Mass: 0,000 kg Sheet: 1 / 1

Part number:

Description:

DO NOT SCALE FROM DRAWING. Drawn by: M. Wiersma Creation date: 1-5-2019 Checked by:

Checked date: 2:1 Scale Units: mm MPC Protection Cap 9mm PE-HD

Revision Format: **A4** 

Status: Released

MPC Industries B. V. Badweg 38 8401 BL Gorredijk Postbus 225 8400 AE Gorredijk. Tel.: . 0513 465477 Fax:. 0513 465736