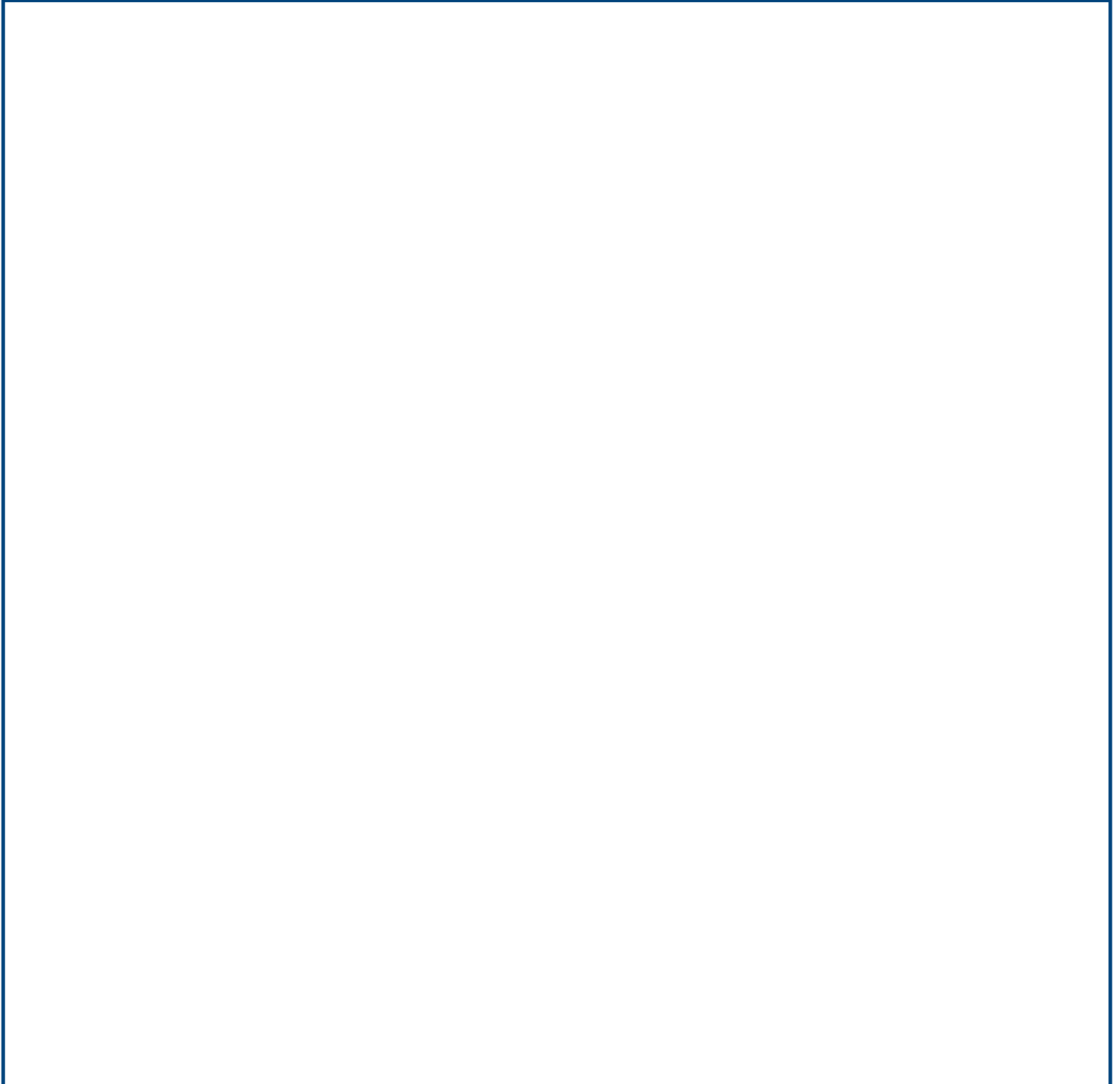


ç | È | Ì | Á | È | Ì | D | H | F | È | I | Á | È | æ | K | ð | O | { | [ | ç | æ | ã | È | ~

T UVUÜÒÖWSVUÜKNMRV-040/075

{ | ç | ! | ^ | à | ~ | \ | ç | ! | Á | [ | à | , | 5 | ð | ^ | Á | Ç | Í | Î | Ó | Í | D

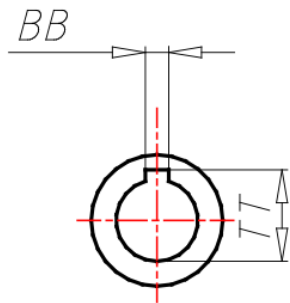
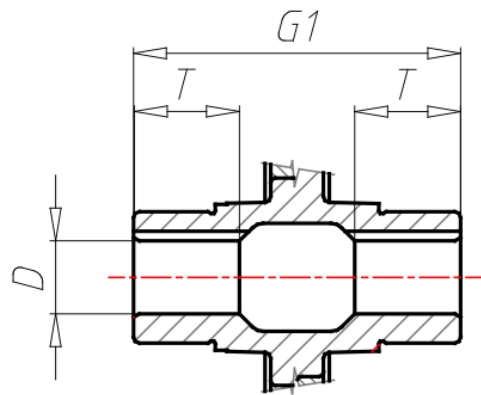
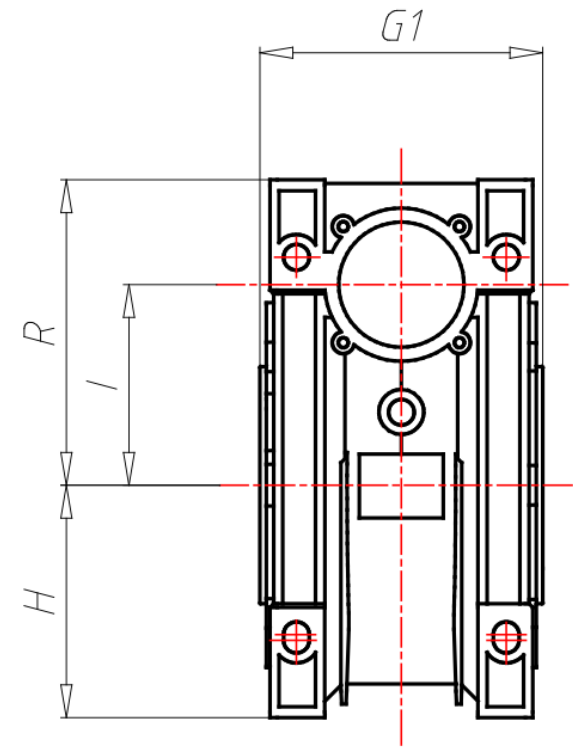
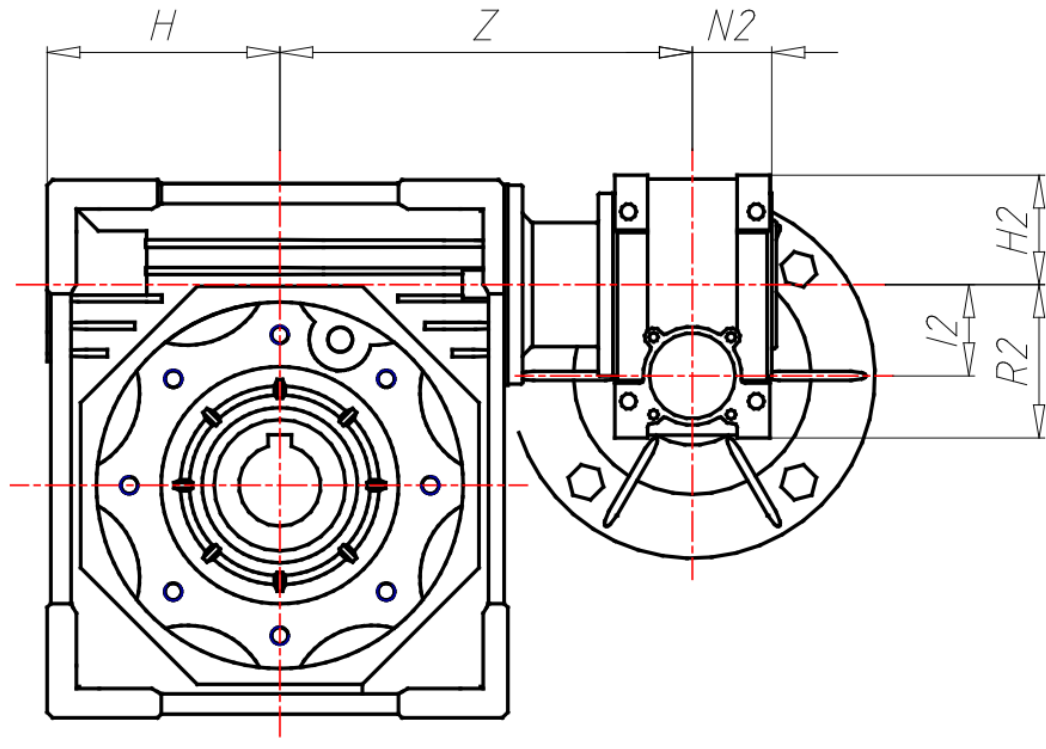
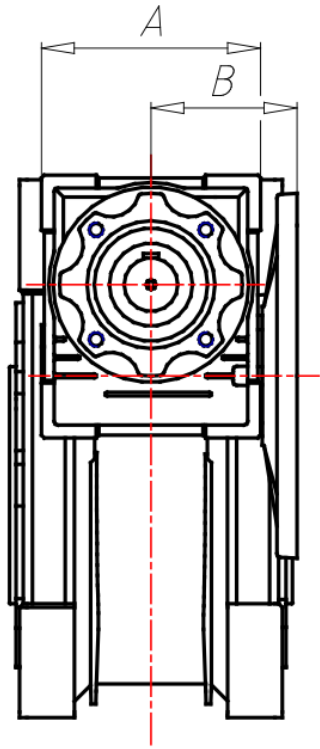
## WIDOK 3D



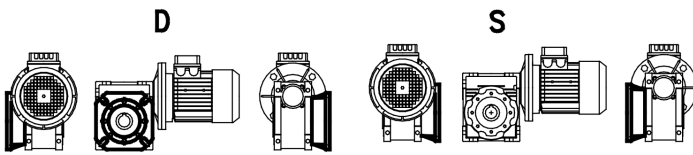
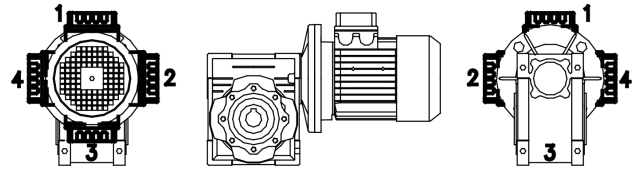
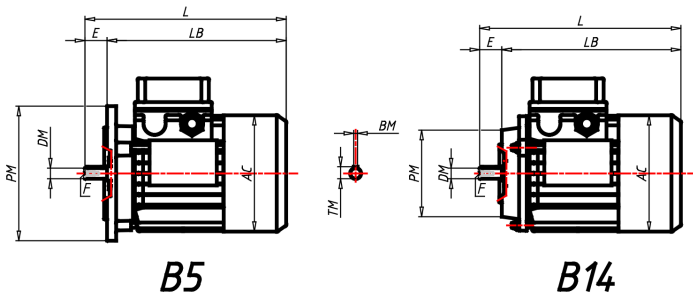
## ÖÖË ÒÁÒÔÏ ÒÏÏ ÒÁÏ ÏÏÏ

<b>GR Size</b>	040-075
<b>ES Execution</b>	AS1
<b>PAM Input PAM flange</b>	56 B5
<b>ACU1 Output hole shaft gear unit 1 (d)</b>	18
<b>VB1 Double input shaft gear unit 1</b>	NO
<b>ACU2 Output hole shaft gear unit 2 (d)</b>	28
<b>VB2 Double input shaft gear unit 2</b>	NO
<b>TFU Output flange gear unit 2</b>	NO
<b>DFU Output flange dimension gear unit 2 (d)</b>	-
<b>PFU Output flange position gear unit 2</b>	-
<b>AL2 Output hole shaft gear unit 2 (d)</b>	No
<b>PAL Output shaft position gear unit 2</b>	-
<b>CAP Cover gear unit 2</b>	No
<b>TIP Motor/Inverter Motor</b>	T-Three phase
<b>GRA Motor size</b>	056
<b>RAF Cooling</b>	IC411-Self-Ventilated
<b>FC Motor execution</b>	B5
<b>ALI Supply</b>	-
<b>GIRI Speed Range</b>	-
<b>POTE Power Group</b>	-
<b>CTRL Manual Adjustment Control</b>	-
<b>MODU Expansion modules</b>	-
<b>TF Break type</b>	-
<b>AF Brake power supply</b>	-
<b>COP Terminal box cover</b>	Aluminium
<b>CVE Fan cover</b>	Standard
<b>MOR Pos. terminal box</b>	1
<b>A</b>	100
<b>AC</b>	-
<b>B</b>	70

<b>BB</b>	<b>8</b>
<b>BM</b>	<b>-</b>
<b>D</b>	<b>28</b>
<b>DM</b>	<b>-</b>
<b>E</b>	<b>-</b>
<b>F</b>	<b>-</b>
<b>G1</b>	<b>120</b>
<b>H</b>	<b>86</b>
<b>H2</b>	<b>50</b>
<b>I</b>	<b>75</b>
<b>I2</b>	<b>40</b>
<b>L</b>	<b>-</b>
<b>LB</b>	<b>-</b>
<b>N2</b>	<b>36.5</b>
<b>PM</b>	<b>120</b>
<b>R</b>	<b>119</b>
<b>R2</b>	<b>71.5</b>
<b>T</b>	<b>40</b>
<b>TM</b>	<b>-</b>
<b>TT</b>	<b>31.3</b>
<b>Z</b>	<b>167.5</b>



# DESIGN



# DESIGN

Ö [ Á ^ \* ~ | æ ß à i [ ç , Á [ ç | ^ á \ ç i 5 , Á ç • ð Á ä Á ç | , } ä ä Ö ç ^ Á & @ & } ^ Á æ ß ç { æ Á Á ! , ä æ ç & @ & } ^ & ç

@ ç | ç ^ à • ^ • ç { ç | ç

@ ç | ç ç | , } ä ç | ç

@ ç | ç ç | , } ä ç | ç { ç | ç

@ ç | ç ç | , } ä ç | ç ç | ç