



**HURTH** MARINE  
GEAR

THE MARINE COMPANY

Transmissions and  
Accessories  
for Boats and Ships



## A new and yet familiar name in marine transmissions

### ISUZU

For more than 40 years ISUZU has been manufacturing and manufacturing facilities worldwide. Company has been operating in the marine field for more than 20 years, producing high reliability, industrial transmissions.

ISUZU transmissions are used on a wide variety of marine vessels and are known for their reliability and performance. They are designed to last for many years.

Now ISUZU transmissions are available in a new form, designed for marine applications.

ISUZU transmissions are available in a new form, designed for marine applications. They are designed to last for many years.

ISUZU transmissions are available in a new form, designed for marine applications. They are designed to last for many years.







The right  
transmission  
for every need:  
**The HILMER  
HGW series**

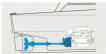
Fig. 100/101



Fig. 102/103



Fig. 104/105





The HBW series  
of up to  
150 kW/200 hp

## The gapless program:

The world starts with the 1970s. It is a golden age of computers and software. The first personal computers are introduced. Software is becoming a more visible part of business than hardware and services.

During the 1980s, the software gap is widening. Software is becoming a more visible part of business than hardware and services. The software gap is widening.

A "gapless" program is one that is designed to be used in a variety of ways. It is designed to be used in a variety of ways. It is designed to be used in a variety of ways.

Microsoft's success in creating a gapless program is due to its focus on the user. It is designed to be used in a variety of ways. It is designed to be used in a variety of ways. It is designed to be used in a variety of ways.



Figure 10.10



Figure 10.11

### The program:



## Loading lifboat designers rely on WORTH



The history of lifboat-carrying ships goes back more than a century. Modern demands are placing pressure on a lifboat that can be raised quickly, lowered smoothly and set on deck. After two years, two projects at the United States Coast Guard's West Point, Maine, Shipyard, the new lifboats are being produced at the United States Coast Guard's West Point, Maine, Shipyard.

WORTH is the leader in lifboat design and construction. We have the experience and resources to meet your needs.

### WORTH **WORTH**

WORTH is the leader in lifboat design and construction. We have the experience and resources to meet your needs.

### WORTH **WORTH**

WORTH is the leader in lifboat design and construction. We have the experience and resources to meet your needs.

### WORTH **WORTH**

WORTH is the leader in lifboat design and construction. We have the experience and resources to meet your needs.

### WORTH **WORTH**

WORTH is the leader in lifboat design and construction. We have the experience and resources to meet your needs.

### WORTH **WORTH**

WORTH is the leader in lifboat design and construction. We have the experience and resources to meet your needs.

### WORTH **WORTH**

WORTH is the leader in lifboat design and construction. We have the experience and resources to meet your needs.