

	T20-SE2	T25-SE2
OVERALL LENGTH (cm)	200	250
OVERALL BEAM	144	156
INNER LENGTH	121	153
INNER BEAM	61	68
TUBE DIAMETER	40	43,5
PACKING SIZE	107 X 60 X 32	112 X 60 X 34
NET WEIGHT (kg)	27	34
MAX (hp)	4	6
PASSENGER CAPACITY (Adult/Child)	2/-	3/-
LOADED WEIGHT	250	440
CHAMBERS	3	3
FLOOR	SLATTED	SLATTED
CATEGORY	-	C



	T25-AE2	T30-AE2	T35-AE2	T40-AE2
OVERALL LENGTH (cm)	250	297	353	395
OVERALL BEAM	156	157	170.5	189
INNER LENGTH	153	195.5	244	279
INNER BEAM	68	68	80.5	90
TUBE DIAMETER	43,5	43	45	49
PACKING SIZE	112 X 65 X 38	112 X 65 X 38	122 X 72 X 43	129 X 79 X 45
NET WEIGHT (kg)	45	54	73	86
MAX (hp)	6	15	20	30
PASSENGER CAPACITY (Adult/Child)	3/-	4/-	5/-	7/-
LOADED WEIGHT	440	610	700	1050
CHAMBERS	3 + KEEL	3 + KEEL	3 + KEEL	3 + KEEL
FLOOR	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIUM
CATEGORY	C	C	C	C

	T24-IE2	T27-IE2	T32-IE2	T38-IE2
OVERALL LENGTH (cm)	240	267	320.5	376
OVERALL BEAM	154	153	153.5	170
INNER LENGTH	148	177	229	262
INNER BEAM	67	67.5	67.5	80
TUBE DIAMETER	42.5	42.5	42.5	44
PACKING SIZE	112 X 60 X 34	112 X 65 X 38	112 X 65 X 38	122 X 72 X 43
NET WEIGHT (kg)	33	34	39	48
MAX (hp)	6	8	15	25
PASSENGER CAPACITY (Adult/Child)	3/-	3/1	4/-	5/1
LOADED WEIGHT	400	664	735	950
CHAMBERS	3 + FLOOR (2)	3 + FLOOR (2)	3 + FLOOR (2)	3 + FLOOR (2)
FLOOR	DWF	DWF	DWF	DWF
CATEGORY	-	C	C	C

Honwave Inflatable Range

In tune with nature



Hakuhodo France 2009 PEC-INFB-MA0109

Dealer stamp

Because of its policy on continuous product improvement, Honda reserves the right to change or modify the design or specifications of any product described in this catalogue at any time, without notice or incurred obligations. Non-contractual documents and pictures.



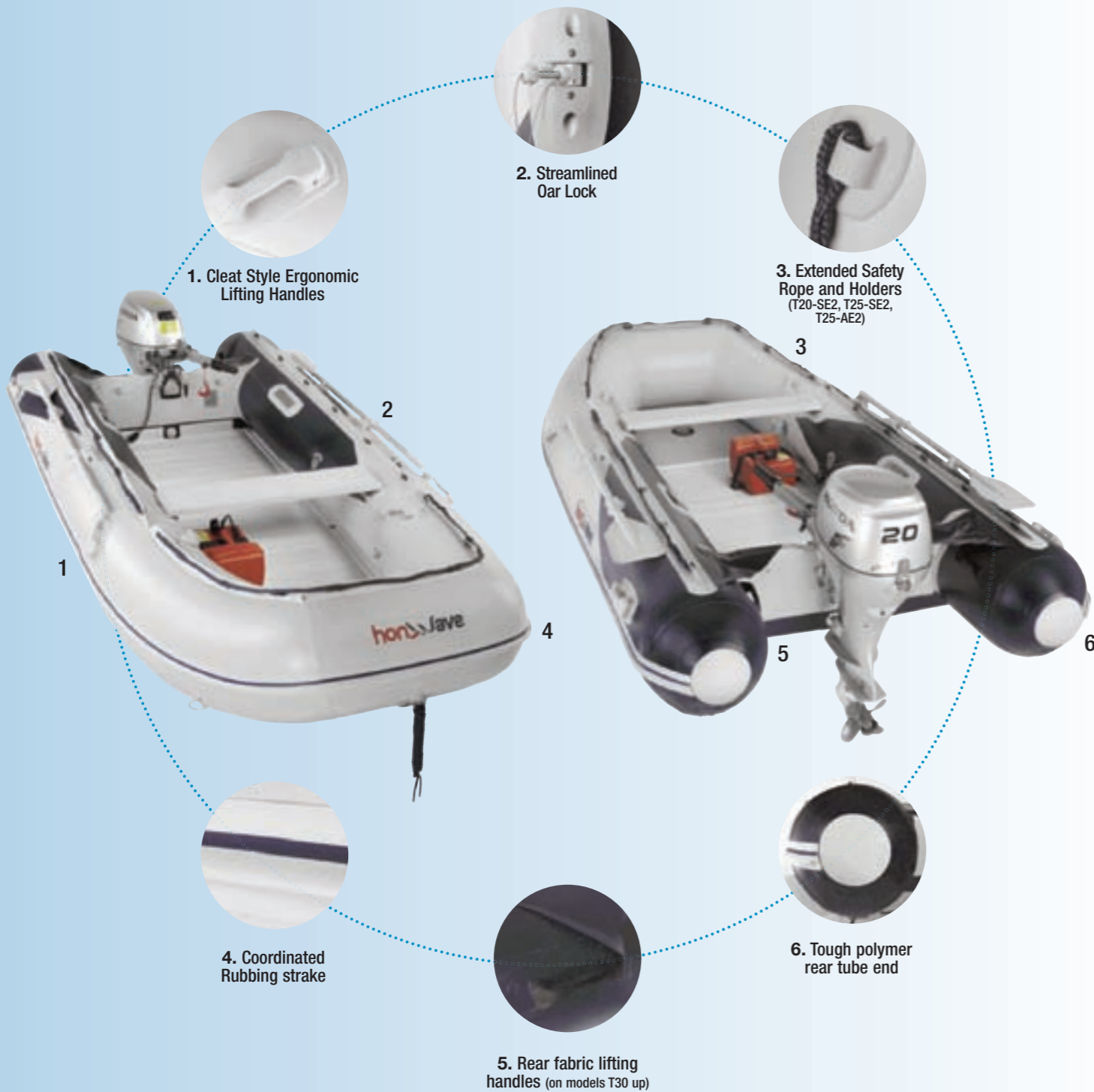
Make the good even better

Heritage: For the past 60 years, Honda has always believed in approaching new challenges without fear. We believe in setting standards high and then beating them. It is this challenge that has given rise to innovative products and technologies. This passion of innovation means we also always strive to satisfy our customers' needs, both of today and tomorrow.

Customer focus: We have designed the Honwave inflatable range with one principle: whatever your requirements or desires, there is always a reliable, easy to use and easy to transport Honwave inflatable that meets your needs.

Innovation and development, attention to detail:

- European manufactured premium pvc (lighter weight)
- Ergonomic cleat style lifting handles
- Two tone colour co-ordination
- Additional rear lifting handles (selected models)
- Tough polymer rear tube end
- Restyled fittings
- Dual seating positions (selected models)



Honwave slatted-deck inflatables



- 2 m
- 2.5 m

Safe and easy-to-use tenders; the perfect boating partners!

Compact and ultra-light, Honwave's slatted-deck inflatables are perfect for tender excursions, fishing trips or simply for cruising pleasure. With the largest buoyancy tube diameter in the market, they ensure superior flotation and stability. What's more, folding and storing can be accomplished by a single person in just minutes!

Honwave aluminium-deck inflatables



- 2.5 m
- 3 m



- 3.5 m
- 4 m

Geared-up ready for a challenge!

For boating enthusiasts that take fun seriously, Honwave's aluminium-deck inflatables are the ideal watercraft for just about any nautical activity. Rugged and ready to go, their extra-large buoyancy tubes guarantee smooth cruising every time. The floor slats are number coded for hassle-free assembly, and the smaller models can be stored in a single bag. So you can take them anywhere!

Honwave air V-floor inflatables



- 2.4 m
- 2.7 m



- 3.2 m
- 3.8 m

A revolutionary floor for a truly moving performance!

Light and fast, these inflatables are packed with comfort and performance features. Their vibration-dampening floors help smooth out the roughest rides. Their deep-V hull design significantly optimises keel performance and ensures maximum stability at virtually any speed. The hull design incorporates extended rear inflated floor trim pads, for effortless directional agility, responsive helm balance and increased buoyancy suited to four-stroke engines.