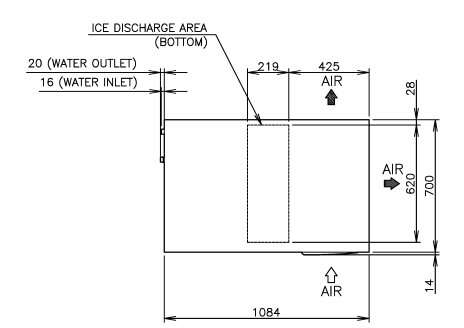
HOSHIZAKI

- Install the ice maker properly in accordance with the instructions on location water supply/drain connections and electrical connections stated in the instruction and installation manuals provided. Allow 10mm extra space at the installation site to meet any installation requirements (additional spacing is also required for proper air flow and pipe connections).
 The ice production depends on the ambient and water temperatures. Refer to the instruction manual.
 - Refer to the instruction manual.
- 3. Product Code: M071-D003



POWER CORD 2000 LONG OUTSIDE
2000 LONG OUTSIDE

MODEL POWER SUPPLY AMPERAGE ELECTRIC CONSUMPTION ICE PRODUCTION PER 24h WATER CONSUMPTION PER 24h SHAPE OF ICE FREEZE CYCLE TIME AL ICE PRODUCTION PER CYCLE OUTSIDE DIMENSIONS I EXTERIOR INSULATION INSULATION FOAM BLOWING AGENT CONNECTIONS — ELECTRIC CONNECTIONS — WATER SUPPLY CONNECTIONS — WATER SUPPLY CONNECTIONS — WATER SUPPLY CONDENSER FOMPRESSOR HARVESTING SYSTEM COMPRESSOR HEAT REJECTION 2 EVAPORATOR EREFRIGERANT CONTROL THARVESTING CONTROL THAR	Hoshizaki Cube Ice Maker M-240DNE-HC-32 Phase 220-240V 50Hz Capacity: Min. 1.77kVA (7.4A) Cunning: 4.0A Rated Motor: 4.0A Catarting: 27A Rated Motor: 930W (Power fact Caprox. 165kg(5mm)/190kg(15mm)(Ambient Temp.10° C Water Caprox. 165kg(5mm)/175kg(15mm)(Ambient Temp.21° C Water Caprox. 140kg(5mm)/145kg(15mm)(Ambient Temp.21° C Water Caprox. 0.31m³/d (Ambient Temp.21° C Water Caube Approx 32 x 32 x 32mm Caube Approx 32 x 32 x 32 x 32mm Caube Approx 32 x 32 x 32 mm Caube Approx 32 x 32 x	ter Temp.10° C) ter Temp.11° C) ter Temp.21° C) Temp.11° C) Temp.11° C) Temp.21° C) Temp.21° C) Temp.15° C) Temp.15° C) Temp.15° C) Temp.15° C) Temp.15° C)
POWER SUPPLY AMPERAGE ELECTRIC CONSUMPTION ICE PRODUCTION PER 24h WATER CONSUMPTION PER 24h SHAPE OF ICE FREEZE CYCLE TIME OUTSIDE DIMENSIONS I EXTERIOR INSULATION FORM BLOWING AGENT CONNECTIONS - ELECTRIC CONNECTIONS - WATER SUPPLY - WAT	Phase 220-240V 50Hz Capacity: Min. 1.77kVA (7.4A) Running: 4.0A Rated Motor: 4.0A Rated Motor: 930W (Power fact Poprox. 165kg(5mm)/190kg(15mm)(Ambient Temp.10° C Wo Poprox. 165kg(5mm)/175kg(15mm)(Ambient Temp.21° C Wo Poprox. 140kg(5mm)/145kg(15mm)(Ambient Temp.32° C Wo Poprox. 0.53m³/d (Ambient Temp.10° C Water Poprox. 0.31m³/d (Ambient Temp.21° C Water Poprox. 0.26m³/d (Ambient Temp.32° C Water Poprox. 3.2 x 32 x 32 mm Poprox. 3.3kg/108pcs (Ambient Temp.21° C Water Temp.21° C Water Poprox. 3.5kg/108pcs (Ambient Temp.21° C Water Temp.21° C Water Poprox. 3.5kg/108pcs (Ambient Temp.21° C Water Temp.	ter Temp.10° C) ter Temp.11° C) ter Temp.21° C) Temp.11° C) Temp.11° C) Temp.21° C) Temp.21° C) Temp.15° C) Temp.15° C) Temp.15° C) Temp.15° C)
AMPERAGE ELECTRIC CONSUMPTION ICE PRODUCTION PER 24h WATER CONSUMPTION PER 24h WATER CONSUMPTION PER 24h SHAPE OF ICE OUTSIDE DIMENSIONS IEXTERIOR INSULATION I	Capacity: Min. 1.77kVA (7.4A) Running: 4.0A Rated Motor: 4.0A Starting: 27A Rated Motor: 930W (Power fact prox. 165kg(5mm)/190kg(15mm)(Ambient Temp.10° C Wa prox. 165kg(5mm)/175kg(15mm)(Ambient Temp.21° C Wa prox. 140kg(5mm)/145kg(15mm)(Ambient Temp.21° C Wa prox. 0.53m³/d (Ambient Temp.10° C Water prox. 0.31m³/d (Ambient Temp.21° C Water prox. 0.26m³/d (Ambient Temp.21° C Water Cube Approx 32 x 32 x 32 mm prox. 26min (Ambient Temp.21° C Water prox. 3.3kg/108pcs (Ambient Temp.21° C Water Cube Approx 32 x 32 x 32 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 30 x 30 x 30 mm prox. 26min (Ambient Temp.21° C Water Cube Approx 30 x 30 x 30 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 30 x 30 x 30 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 30 x 30 x 30 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 30 x 30 x 30 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 30 x 30 x 30 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 31 x 30 x 30 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 32 x 32 x 32 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 32 x 32 x 32 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 32 x 32 x 32 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 32 x 32 x 32 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 32 x 32 x 32 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 32 x 32 x 32 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 32 x 32 x 32 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 32 x 32 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 32 x 32 x 32 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 32 x 32 x 32 mm prox. 3.5kg/108pcs (Ambient Temp.21° C Water Cube Approx 32 x 32 x 32 mm prox 32 x 32 x 32 x 32 mm prox 32 x 32 x 32 x 32 mm prox 32 x 32 x 32 mm prox 32 x 32 x 32 x 32 mm prox 32 x 32 x 32 x 32 mm prox 32 x 32 x 32 x 32 mm prox 32	ter Temp.10° C) ter Temp.15° C) ter Temp.21° C) Temp.10° C) Temp.15° C) Temp.21° C) Temp.15° C) Temp.15° C) Temp.15° C) Temp.15° C) Temp.15° C)
AMPERAGE ELECTRIC CONSUMPTION ICE PRODUCTION PER 24h WATER CONSUMPTION PER 24h SHAPE OF ICE FREEZE CYCLE TIME ICE PRODUCTION PER CYCLE OUTSIDE DIMENSIONS IEXTERIOR INSULATION INSULATION FINSULATION FOAM BLOWING AGENT CONNECTIONS — ELECTRIC CONNECTIONS — WATER SUPPLY CONNECTIONS — WATER CON	Running: 4.0A Rated Motor: 4.0A Starting: 27A Rated Motor: 930W (Power fact prox. 165kg(5mm)/190kg(15mm)(Ambient Temp.10° C Wo prox. 165kg(5mm)/175kg(15mm)(Ambient Temp.21° C Wo prox. 140kg(5mm)/145kg(15mm)(Ambient Temp.21° C Wo prox. 0.53m³/d (Ambient Temp.10° C Water prox. 0.31m³/d (Ambient Temp.21° C Water prox. 0.26m³/d (Ambient Temp.32° C Water Cube Approx 32 x 32 x 32 mm prox. 26min (Ambient Temp.21° C Water prox. 3.3kg/108pcs (Ambient Temp.21° C Water prox. 3.3kg/108pcs (Ambient Temp.21° C Water Obstainless Steel Polyurethane Foam Vater Blown K—Type Con. (with CONT. Plug) Inlet G3/4 (connected at left so Dutlet R3/4 (connected at left so Dutlet R3/4 (connected at left Cell type Hot Gas Defrost Hermetic	ter Temp.10° C) ter Temp.15° C) ter Temp.21° C) Temp.10° C) Temp.15° C) Temp.21° C) Temp.15° C) Temp.15° C) Temp.15° C) Temp.15° C)
ELECTRIC CONSUMPTION ICE PRODUCTION PER 24h WATER CONSUMPTION PER 24h SHAPE OF ICE OFREEZE CYCLE TIME A ICE PRODUCTION PER CYCLE OUTSIDE DIMENSIONS IEXTERIOR INSULATION INSUL	Starting: 27A Rated Motor: 930W (Power fact prox. 165kg(5mm)/190kg(15mm)(Ambient Temp.10° C Water prox. 165kg(5mm)/175kg(15mm)(Ambient Temp.21° C Water prox. 140kg(5mm)/145kg(15mm)(Ambient Temp.32° C Water prox. 0.53m³/d (Ambient Temp.10° C Water prox. 0.31m³/d (Ambient Temp.21° C Water prox. 0.26m³/d (Ambient Temp.32° C Water Dube Approx 32 x 32 x 32 mm prox. 26min (Ambient Temp.21° C Water 1 prox. 3.3kg/108pcs (Ambient Temp.21° C Water 1 prox. 3.3kg/108pcs (Ambient Temp.21° C Water 1 prox. 3.3kg/108pcs (Ambient Temp.21° C Water 1 prox. 3.5kg/108pcs (Ambient Temp.21° C Water 1 pro	ter Temp.10° C) ter Temp.15° C) ter Temp.21° C) Temp.10° C) Temp.15° C) Temp.21° C) Temp.15° C) Temp.15° C) Temp.15° C) Temp.15° C)
CONSUMPTION ICE PRODUCTION PER 24h WATER CONSUMPTION PER 24h SHAPE OF ICE FREEZE CYCLE TIME A ICE PRODUCTION PER CYCLE OUTSIDE DIMENSIONS IEXTERIOR INSULATION INSULATION INSULATION FOAM BLOWING AGENT CONNECTIONS — ELECTRIC CONNECTIONS — WATER SUPPLY CONNECTIONS — WATER SUPPLY CONNECTIONS—DRAIN ICE MAKING SYSTEM CONDENSER FOONDENSER FOONDENSER FERIGERANT CONTROL TREFRIGERANT CONTROL THARVESTING CONTROL	pprox. 165kg(5mm)/190kg(15mm)(Ambient Temp.10° C Wopprox. 165kg(5mm)/175kg(15mm)(Ambient Temp.21° C Wopprox. 140kg(5mm)/145kg(15mm)(Ambient Temp.21° C Water pprox. 0.53m³/d (Ambient Temp.10° C Water pprox. 0.31m³/d (Ambient Temp.21° C Water pprox. 0.26m³/d (Ambient Temp.32° C Water pprox. 0.26m³/d (Ambient Temp.32° C Water Dube Approx 32 x 32 x 32 mm pprox. 26min (Ambient Temp.21° C Water pprox. 3.3kg/108pcs (Ambient Temp.21° C Water pprox. 3.3kg/108pcs (Ambient Temp.21° C Water Deprox. 3.3kg/108pcs (Ambient Temp.31° C Water Deprox. 3.3kg/108pcs (Ambient Temp.32° C Water Deprox. 3.3	ter Temp.10° C) ter Temp.15° C) ter Temp.21° C) Temp.10° C) Temp.15° C) Temp.21° C) Temp.15° C) Temp.15° C) Temp.15° C) Temp.15° C)
WATER CONSUMPTION PER 24h WATER CONSUMPTION PER 24h SHAPE OF ICE FREEZE CYCLE TIME A ICE PRODUCTION PER CYCLE OUTSIDE DIMENSIONS 1 EXTERIOR SINSULATION FOAM BLOWING AGENT CONNECTIONS — ELECTRIC CONNECTIONS — WATER SUPPLY CONNECTIONS—DRAIN CONNECTIONS—WATER SUPPLY CONPECTIONS—WATER SUPPLY COMPRESSOR FOON PRESSOR	pprox. 165kg(5mm)/175kg(15mm)(Ambient Temp.21° C Wapprox. 140kg(5mm)/145kg(15mm)(Ambient Temp.32° C Wapprox. 0.53m³/d (Ambient Temp.10° C Water pprox. 0.31m³/d (Ambient Temp.21° C Water pprox. 0.26m³/d (Ambient Temp.21° C Water pprox. 0.26m³/d (Ambient Temp.32° C Water Cube Approx 32 x 32 x 32mm pprox. 26min (Ambient Temp.21° C Water 1 pprox. 26min (Ambient Temp.21° C Water 1 pprox. 3.3kg/108pcs (Ambient Temp.21° C Water 1 pprox. 3.3kg/108pcs (Ambient Temp.21° C Water 1 pprox. 3.3kg/108pcs (Ambient Temp.21° C Water 1 pprox. 3.5kg/108pcs (Ambient Temp.2	ter Temp.15° C) ter Temp.21° C) Temp.10° C) Temp.15° C) Temp.21° C) Temp.21° C) Temp.15° C) Temp.15° C) Temp.15° C) Temp.15° C)
WATER CONSOMPTION PER 24h SHAPE OF ICE FREEZE CYCLE TIME A ICE PRODUCTION PER CYCLE OUTSIDE DIMENSIONS 1 EXTERIOR INSULATION FINSULATION FOAM BLOWING AGENT CONNECTIONS - ELECTRIC CONNECTIONS - WATER SUPPLY CONNECTIONS - WATER SUPPLY CONNECTIONS - WATER SUPPLY CONNECTIONS - WATER SUPPLY CONPECTIONS - FOAM CONDENSER FOAM FOAM FOAM FOAM FOAM FOAM FOAM FOAM	pprox. 0.31m³/d (Ambient Temp.21° C Water pprox. 0.26m³/d (Ambient Temp.32° C Water Cube Approx 32 x 32 x 32 mm pprox. 26min (Ambient Temp.21° C Water 1 pprox. 3.3kg/108pcs (Ambient Temp.21° C Water 1 084mm(W) x 700mm(D) x 50 Stainless Steel Polyurethane Foam Vater Blown (—Type Con. (with CONT. Plug) nlet G3/4 (connected at left solutlet R3/4 (connected at le	Temp.15° C) Temp.21° C) Temp.15° C) Temp.15° C) Omm(H)
FREEZE CYCLE TIME A ICE PRODUCTION PER CYCLE OUTSIDE DIMENSIONS 1 EXTERIOR S INSULATION FOAM BLOWING AGENT CONNECTIONS — ELECTRIC CONNECTIONS — WATER SUPPLY CONNECTIONS—DRAIN CONNECTIONS—DRAIN CONDENSER FOAM FOAM FOAM FOAM FOAM FOAM FOAM FOAM	pprox. 26min (Ambient Temp.21° C Water 1 pprox. 3.3kg/108pcs (Ambient Temp.21° C Water 1 084mm(W) x 700mm(D) x 50 Stainless Steel Polyurethane Foam Vater Blown K—Type Con. (with CONT. Plug) nlet G3/4 (connected at left solutlet R3/4 (connected at left solutlet R3/	emp.15°C) Temp.15°C) Omm(H)
ICE PRODUCTION PER CYCLE OUTSIDE DIMENSIONS 1 EXTERIOR SINSULATION FINSULATION FOAM BLOWING AGENT CONNECTIONS PATER SUPPLY CONNECTIONS PATER SUPPLY CONNECTIONS SYSTEM FOONDENSER FOONDENSER FOONDENSER FOONDENSER FOONDENSER FERIGERANT CHARGE FOR EREFRIGERANT CHARGE FOR EMAKING CONTROL THARVESTING CONTROL	pprox. 3.3kg/108pcs (Ambient Temp.21° C Water 1084mm(W) x 700mm(D) x 50 Stainless Steel Polyurethane Foam Vater Blown (—Type Con. (with CONT. Plug) nlet G3/4 (connected at left solutions) Cell type Hot Gas Defrost Hermetic	Temp.15°C) Omm(H)
PER CYCLE OUTSIDE DIMENSIONS 1 EXTERIOR S INSULATION F INSULATION FOAM BLOWING AGENT CONNECTIONS — ELECTRIC CONNECTIONS — WATER SUPPLY CONNECTIONS—DRAIN CONTENDENT F HEAT REJECTION 2 EVAPORATOR E REFRIGERANT CONTROL T REFRIGERANT CONTROL T HARVESTING CONTROL T HARVESTING CONTROL T	O84mm(W) x 700mm(D) x 50 Stainless Steel Polyurethane Foam Vater Blown (-Type Con. (with CONT. Plug) nlet G3/4 (connected at left solutilet R3/4 (connected at left solutilet R	Omm(H)) side)
EXTERIOR INSULATION INSULATION FOAM BLOWING AGENT CONNECTIONS — ELECTRIC CONNECTIONS — WATER SUPPLY CONNECTIONS—DRAIN ICE MAKING SYSTEM HARVESTING SYSTEM COMPRESSOR HCONDENSER FHEAT REJECTION 2 EVAPORATOR EREFRIGERANT CONTROL TREFRIGERANT CHARGE ICE MAKING CONTROL THARVESTING CONTROL THARVESTING CONTROL THARVESTING CONTROL THARVESTING CONTROL THARVESTING CONTROL THARVESTING CONTROL TO T	Stainless Steel Polyurethane Foam Vater Blown K—Type Con. (with CONT. Plug) Inlet G3/4 (connected at left solution to the solution of the solu) side)
INSULATION FINSULATION FINSULATION FOAM BLOWING AGENT CONNECTIONS — ELECTRIC CONNECTIONS — WATER SUPPLY CONNECTIONS—DRAIN CONNECTIONS—DRAIN CONNECTIONS—DRAIN CONPESSOR FOONDENSER FOONDENSER FOONDENSER FOONDENSER FERIGERANT CONTROL TREFRIGERANT CONTROL THARVESTING CO	Polyurethane Foam Vater Blown K—Type Con. (with CONT. Plug) nlet G3/4 (connected at left solutlet R3/4 (connected at left) Cell type Hot Gas Defrost Hermetic	side)
INSULATION FOAM BLOWING AGENT CONNECTIONS — ELECTRIC CONNECTIONS — WATER SUPPLY CONNECTIONS—DRAIN CONNECTIONS—DRAIN CONNECTIONS—DRAIN CONDENSER FOONDENSER FOONDENSE FOON	Vater Blown (—Type Con. (with CONT. Plug) nlet G3/4 (connected at left solutilet R3/4 (connected at left) Cell type Hot Gas Defrost Hermetic	side)
BLOWING AGENT CONNECTIONS - ELECTRIC CONNECTIONS - WATER SUPPLY CONNECTIONS-DRAIN ICE MAKING SYSTEM HARVESTING SYSTEM COMPRESSOR HCONDENSER HEAT REJECTION 2 EVAPORATOR ERFRIGERANT CONTROL TREFRIGERANT CHARGE ICE MAKING CONTROL THARVESTING CONTROL THARVESTING CONTROL THARVESTING CONTROL TONNECTIONS TONNECTIONS X X X X X X X X X X X X X	(—Type Con. (with CONT. Plug) nlet G3/4 (connected at left s Dutlet R3/4 (connected at left Cell type Hot Gas Defrost Hermetic	side)
- ELECTRIC CONNECTIONS - WATER SUPPLY CONNECTIONS-DRAIN ICE MAKING SYSTEM HARVESTING SYSTEM COMPRESSOR HEAT REJECTION EVAPORATOR EREFRIGERANT CONTROL TREFRIGERANT CHARGE ICE MAKING CONTROL HARVESTING CONTROL THARVESTING CONTROL BIN CONTROL	nlet G3/4 (connected at left s Dutlet R3/4 (connected at left Cell type Hot Gas Defrost Hermetic	side)
- WATER SUPPLY CONNECTIONS-DRAIN ICE MAKING SYSTEM HARVESTING SYSTEM COMPRESSOR HCONDENSER FHEAT REJECTION EVAPORATOR EREFRIGERANT CONTROL TREFRIGERANT CHARGE ICE MAKING CONTROL THARVESTING CONTROL TO THE TREE TO THE TREE THARVESTING CONTROL THARVE	Dutlet R3/4 (connected at left Cell type Hot Gas Defrost Hermetic	·
ICE MAKING SYSTEM CHARVESTING SYSTEM HOUSE PRESSOR HOUSE PRESSOR HOUSE PREFIGERANT CONTROL TREFRIGERANT CHARGE FOR MAKING CONTROL THARVESTING CONTROL MOUSE PREFIGERANT CHARGE FOR MAKING CONTROL THARVESTING	Cell type Hot Gas Defrost Hermetic	side)
HARVESTING SYSTEM COMPRESSOR CONDENSER FHEAT REJECTION EVAPORATOR ERFRIGERANT CONTROL TREFRIGERANT CHARGE ICE MAKING CONTROL THARVESTING CONTROL BIN CONTROL	Hot Gas Defrost Hermetic	
COMPRESSOR F CONDENSER F HEAT REJECTION 2 EVAPORATOR E REFRIGERANT CONTROL T REFRIGERANT CHARGE F ICE MAKING CONTROL T HARVESTING CONTROL T BIN CONTROL M	Hermetic	
CONDENSER F HEAT REJECTION 2 EVAPORATOR E REFRIGERANT CONTROL T REFRIGERANT CHARGE F ICE MAKING CONTROL T HARVESTING CONTROL T BIN CONTROL M		
HEAT REJECTION 2 EVAPORATOR E REFRIGERANT CONTROL T REFRIGERANT CHARGE F ICE MAKING CONTROL T HARVESTING CONTROL T BIN CONTROL N	in and Tube type Air-cooled	
EVAPORATOR E REFRIGERANT CONTROL T REFRIGERANT CHARGE F ICE MAKING CONTROL T HARVESTING CONTROL T BIN CONTROL N	in and rabe type Air cooled	
REFRIGERANT CONTROL T REFRIGERANT CHARGE FOR ICE MAKING CONTROL THARVESTING CONTROL TO BIN CONTROL N	2330W(Ambient Temp.32° C Water Te	mp.21°C)
REFRIGERANT CHARGE FICE MAKING CONTROL THARVESTING CONTROL NOT TO THE PROPERTY OF THE PROPERTY	lectroless nickel plated Copper Tube on She	et and Cells
REFRIGERANT CHARGE FICE MAKING CONTROL THARVESTING CONTROL NOT TO THE PROPERTY OF THE PROPERTY	hermostatic Expansion Valve	
ICE MAKING CONTROL THARVESTING CONTROL N	R290/140g	
HARVESTING CONTROL T	hermistor Timer	
BIN CONTROL N	hermistor	Controller
	Microswitch (with Time Delay) Boo	
ICE MAKING WATER CONTROL	Timer Water Pan's Movement	
FLECTRICAL	Class Appliance 5A Fuse	
COMPRESSOR	Auto—reset Overload Protector	
ICE MAKER	nterlock by Controller Board	
WEIGHT 8	32kg (Gross 96kg)	
	Carton 1196mm(W) x 825mm(D) x 6	40mm(H)
	Scoop Installation Kit Brace	` '
OPERATING CONDITIONS We reserve the right to m	beoop installation fit blace	

63 WATER IN G3/4	<u>NLET</u>		
53			200
211			

WATER OUTLET

HOSHIZAKI	CHRF	ICF	MAKFR		-240DNF	_HC_	- 32
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