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	⊗ KARCHE	Benennung /	description			<u> </u>		Material-N	r. / materi	al no.	1
	Winnenden HD 5/15 CX Plus* HD 5/15 CX Plus*			EU EU				1.52	20-	141.0	
nages.	IMPORTANT NO Data is inte		rcher Se	ervice	only						1
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Compliance with the current version of Kärcher standard KäN 050.032 Constituent substances (ban of lead, cadmium, etc.) must be guaranteed. Standard date format according to ISO 8601 (YYYY-MM-DD). The reproduction, distribution and utilization of this document as well as the communication of its contents to others without explicit authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. Copyright © Alfred Kärcher GmbH & Co. KG	Mains supply Supply voltage / phases			TT (Dh	220/1	-					
	Mains voltage, permissible			V / Ph V	230/1	-					
	Voltage tolerance Votage min			v	210 211						
	Voltage max										
	Frequency			Hz	50	-					
	Connection power max.			kW							
	Electro motor									Н	
	Testing voltage with			mA							
	testing perriod 1sec. Current pickup, full load		oad	a	<14,5						
anteec rizatior	(after 5 min)			a	×11,5						D
oe guar t autho	Motor protection switch Adjustment valueEinstellwert			a							
ad, cadmium, etc.) must b s to others without explicit r GmbH & Co. KG	Electric motor speed		rpm								
	High-pressure pump oil volume			1	0,14	-					Н
	High-pressure pump oil type			type	SAE15W40						
	Feed pressure water			MPa							
in of le content cärche	min. feed water volume			I/min	720						C
stituent substances (bar communication of its c n. Copyright © Alfred K	max. feed temperature water			°C	60						Ĭ
	High pressure nozzle (US-gpm at 40 psi)			US-gpm	032						
	Flow rate, full load Pressure water			I/h	480-500						Н
032 Con ell as the l or desiç	Flow rate, full load Suction water			I/h		•					
N 050.C t as we model	delivery servo press			I/h		-					
ard Käl cumen utility	Flow rate,	Flow rate, partial load									В
of Kärcher standa illization of this doc e grant of a patent,	Detergent 1 flow rate Full load			I/h	>20						
	Working pressure full load Standard gun, new nozzle			MPa		•					Ц
versior 1 and u 1t of th	(Testing manometer) Working pressure partial load			MPa							
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	KARCHER Winnenden	Benennung <i>l description</i> HD 5/15 CX Plu HD 5/15 CX Plu	s∗EU s∗EU	EU EU			ai no. 141.0 F
Compliance with the current version of Kärcher standard KäN 050.032 Constituent substances (ban of lead, cadmium, etc.) must be guaranteed. Standard date format according to ISO 8601 (YYYY-MM-DD). The reproduction, distribution and utilization of this document as well as the communication of its contents to others without explicit authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. Copyright © Alfred Kärcher GmbH & Co. KG	Safety valve Opn. press. (t	est. manom.)	MPa				
-MM-DD	Overflow valve (Testing manom	e open. press.	MPa				H
1 (YYYY r the pay	Pressure switc		MPa				
ISO 860 liable fo	Pressure switc	ch 2 (off)	MPa				E
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