CritNo	Description	Max. Length	Typ ≰ rt.	ReferenceS	L-Tabelle	РС	cv	ENG	Axle
2955	Rechargeable Battery Type	3	K	Yes	208				
2956	for Cartridge Size	5	N	Yes					
2957	Dividers	3	K	Yes	466				
2958	Number of Teeth 3	6	N	Yes		\checkmark	\checkmark		
2959	Number of Teeth 4	6	N	Yes		\checkmark	\checkmark		
2960	Thread Size (spindle)	20	Α	Yes					
2961	Drive [mm]	5	N	Yes					
2962	Weld-on Length [mm]	5	N	Yes					
2963	Weld-on Width [mm]	5	N	Yes					
2964	Number of Fixed Castors	5	N	Yes					
2965	Surface Count	5	N	Yes					
2966	Number of Braids	5	N	Yes					
2967	Refrigerant Test Current EN from [A]	5	N	Yes					
2968	Refrigerant Test Current EN up to [A]	5	N	Yes					
2969	Refrigerant Test Current SAE from [A]	5	N	Yes					
2970	Refrigerant Test Current SAE up to [A]	5	N	Yes					
2971	Contents, storage container [l]	5	N	Yes					
2972	Display Accuracy (up to 1000 rpm)	5	N	Yes					
2973	Display Accuracy (from 1000 rpm)	5	N	Yes					
2974	Laser Class	3	K	Yes	498				
2975	Laser Power [mW]	5	N	Yes					
2976	Projection [mm]	5	N	Yes					
2977	Drawer Pull-out [%]	3	Ν	Yes					
2978	Belt Speed [m/min]	5	N	Yes					
2979	Setting Width [mm]	5	N	Yes					
2980	Setting Height [mm]	5	N	Yes					
2981	Saw Blade Angle [°]	5	N	Yes					
2982	Viewing Angle [°]	5	N	Yes					

Old Version: 1_2017

21.12.2016

CritNo	Description	Max. Length	Typ ≰ rt.	ReferenceS	L-Tabelle	РС	CV	ENG	Axle
2983	Nominal Diameter	3	K	Yes	390				
2984	Thread Pitch, from [mm]	5	N	Yes					
2985	Thread Pitch, up to [mm]	5	N	Yes					
2986	Number of Links	2	N	Yes					
2987	Tool Handle Length [mm]	5	N	Yes					
2988	Tool Handle Width [mm]	5	N	Yes					
2989	Diameter, magnetic foot [mm]	5	N	Yes					
2990	Flame temperature [°C]	5	N	Yes					
2991	Joint Diameter, from [mm]	5	N	Yes					
2992	Joint Diameter, up to [mm]	5	Ν	Yes					
2993	Cutting Width [mm]	5	Ν	Yes					
2994	Cutting Depth [mm]	5	Ν	Yes					
2995	Drawer Guide	3	K	Yes	52				
2996	Diameter, blade point [mm]	5	N	Yes					
2997	Energy Consumption [kWh]	5	Ν	Yes					
2998	Hose Diameter [inch]	10	Α	Yes					
2999	Cutting Speed [m/min]	5	Ν	Yes					
3000	Glove Size	3	K	Yes	396				
3001	Unlocking Principle	3	K	Yes	497				
3002	Fork Spacing [mm]	5	Ν	Yes					
3003	Breathing Resistance mbar (I/min)	5	N	Yes					
3004	Drill Chuck Gear Rim Size	20	Α	Yes					
3005	Bracket Height [mm]	5	N	Yes					
3006	Tool Head Length [mm]	5	Ν	Yes					
3007	Conveyance Speed [g/min]	5	Α	Yes					
3008	Measurement Range, urea content, from	5	N	Yes					
3009	Measurement Range, urea content, up to	5	N	Yes					
3010	Fitting, work clothing	3	K	Yes	467				

CritNo	Description	Max. Length	Typ ≰ rt.	ReferenceSL-T	abelle	РС	cv	ENG	Axle
3011	Measuring Prism Length [mm]	5	N	Yes					
3012	Measurement Prism Width [mm]	5	N	Yes					
3013	Height (folded in) [mm]	5	N	Yes					
3014	Hardness (Rockwell), up to [HRC]	5	N	Yes					
3015	Hardness (Rockwell), from [HRC]	5	N	Yes					
3016	Hardness (Rockwell), up to [HRC]	5	N	Yes					
3017	Stroke Frequency [strokes/min]	5	N	Yes					
3018	Number of Applications [vehicles per disc]	5	N	Yes					
3019	Core Hole Diameter [mm]	5	N	Yes					
3020	Diameter, Velcro disc mount [mm]	5	Ν	Yes					
3021	Piston Type (presses)	3	K	Yes 1	16				
3022	File Format	3	K	Yes 4	-68				
3023	Release Torque [Nm]	5	N	Yes					
3024	Spread Size [mm]	5	N	Yes					
3025	Hand Lamp Length [mm]	5	N	Yes					
3026	Lighting Power [W]	5	N	Yes					
3027	Magnetic Foot Length [mm]	5	Α	Yes					
3028	Magnetic Foot Width [mm]	5	N	Yes					
3029	Height, magnetic foot [mm]	5	N	Yes					
3030	Measurement Range, from [psi]	5	N	Yes					
3031	Measurement Range, up to [psi]	5	N	Yes					
3032	Jaw Length [inch]	5	Ν	Yes					
3033	Measurement Accuracy +/- [mm]	5	Ν	Yes					
3034	Drill Size, from [mm]	5	N	Yes					
3035	Drill Size, up to [mm]	5	N	Yes					
3036	Drill Diameter, from [mm]	5	N	Yes					
3037	Drill Diameter, up to [mm]	5	N	Yes					
3038	Scale Division [mm]	5	N	Yes					

CritNo	Description	Max. Length	Typ ≰ rt.	ReferenceSL-Tabelle	РС	cv	ENG	Axle
3039	Scale Length [mm]	5	N	Yes				
3040	Number of Needles	5	N	Yes				
3041	Diameter, lug [mm]	5	N	Yes				
3042	Thread Pitch, spindle [mm]	5	N	Yes				
3043	Content [g]	5	N	Yes				
3044	Frame Material	3	K	Yes 469				
3045	Number of Pins	5	N	Yes				
3046	Pin Spacing [mm]	5	N	Yes				
3047	Pin Diameter [mm]	5	N	Yes				
3048	Driveshaft Diameter, from [mm]	5	N	Yes				
3049	Driveshaft Diameter, up to [mm]	5	N	Yes				
3050	Diameter, measuring pin [mm]	5	N	Yes				
3051	Permissible Duty Cycle [s]	5	N	Yes				
3052	Measurement Category (CAT)	3	K	Yes 496				
3053	Minimum Volume [cm³/l]	5	N	Yes				
3054	Nominal Width, from [mm]	5	N	Yes				
3055	Nominal Width, up to [mm]	5	N	Yes				
3056	Scale Division [°]	5	N	Yes				
3057	Thread Size, separating knife	5	Α	Yes				
3058	Mirror Length [mm]	5	N	Yes				
3059	Mirror Height [mm]	5	N	Yes				
3060	Bend Radius, up to [°]	5	N	Yes				
3061	Max. Pressing Off Force [kg]	5	Ν	Yes				
3062	Load-bearing Capacity [t]	5	N	Yes				
3063	Diameter, domed disc [mm]	5	N	Yes				
3064	Air Consumption [I/min]	5	N	Yes				
3065	Impact Count [strikes/min]	5	Α	Yes				
3066	Grinding Stroke [mm]	5	N	Yes				

Old Version: 1_2017

21.12.2016

CritNo	Description	Max. Length	Typ ≰ rt.	ReferenceSL-Tabelle	РС	cv	ENG	Axle
3067	Oscillation Count [oscillations/min]	5	N	Yes				
3068	Clamping Depth [mm]	5	N	Yes				
3069	Clamping Depth, from [mm]	5	N	Yes				
3070	Clamping Depth, up to [mm]	5	Ν	Yes				
3071	Clamping Groove Length [mm]	5	Ν	Yes				
3072	Tripod Diameter [mm]	5	N	Yes				
3073	Blade Diameter [mm]	5	N	Yes				
3074	Scale Division [cNm]	5	N	Yes				
3075	Scale Division [mNm]	5	N	Yes				
3076	Scale Division [lbf·in]	5	N	Yes				
3077	Reaction Time [1/s]	20	Α	Yes				
3078	Vibration Acceleration [m/s²]	5	N	Yes				
3079	Pressing Force [kN]	5	N	Yes				
3080	Pressing Force [t]	5	N	Yes				
3081	Pressing Force [kg]	5	N	Yes				
3082	Pulling Force [kN]	5	N	Yes				
3083	Pulling Force [kg]	5	N	Yes				
3084	Pulling Force [t]	5	N	Yes				
3085	Torque [cNm]	5	N	Yes				
3086	Torque [mNm]	5	N	Yes				
3087	Torque from [cNm]	5	N	Yes				
3088	Torque, up to [cNm]	5	N	Yes				
3089	Torque from [mNm]	5	N	Yes				
3090	Torque, up to [mNm]	5	N	Yes				
3091	Test Voltage [kV]	5	N	Yes				
3092	Outside Diameter, from [mm]	5	N	Yes				
3093	Outside Diameter, up to [mm]	5	N	Yes				
3094	Outside Diameter, cylinder [mm]	5	N	Yes				

CritNo	Description	Max. Length	Typ ≰ rt.	ReferenceSL-Tabe	elle l	PC	cv	ENG	Axle
3095	Proportion of Polyuethane [%]	5	N	Yes	[
3096	Swivel Range [degrees]	5	N	Yes	[
3097	Pin Diameter [mm]	6	N	Yes	[✓	✓	\checkmark	✓
3098	Type of Impact Mechanism	3	K	Yes 470	[
3099	Number of Digits	5	N	Yes	[
3100	Height, inside [mm]	5	N	Yes					
3101	DIN Standards (Measurement Tools)	3	K	Yes 519	[
3102	Transfer Ratio from	8	Α	Yes	[✓	\checkmark		
3103	Transfer Ratio up to	8	Α	Yes	[✓	\checkmark		
3104	Number of Dispensing Taps	2	Ν	Yes	[
3105	Cable Length [inches]	5	Ν	Yes	[✓	\checkmark		\checkmark
3106	Number of Barrels	2	Ν	Yes					
3107	Suitable For (substance/mix/gas/chemicals)	3	K	Yes 472	[
3108	Number of Rack Levels	2	Ν	Yes	[
3109	Load Bearing Capacity of each Rack Shelf	5	N	Yes	[
3110	Armaturenausführung	3	K	Yes 473	[
3111	Pipe Diameter from [mm]	5	N	Yes	[
3112	Pipe Diameter up to [mm]	5	N	Yes	[
3113	Pipe Diameter from [inch]	10	Α	Yes	[
3114	Pipe Diameter up to [inch]	10	Α	Yes	[
3115	Measurement Range from [cNm]	5	N	Yes	[
3116	Measurement Range up to [cNm]	5	N	Yes	[
3117	Measurement Range from [mNm]	5	N	Yes					
3118	Measurement Range up to [mNm]	5	N	Yes					
3119	Length Tool Holder [mm]	5	N	Yes	[
3120	Tool Holder Height [mm]	5	N	Yes	[
3121	Idle Speed [rpm]	5	N	Yes	[
3122	Acceleration [m/s²]	5	N	Yes	[

Old Version: 1_2017

21.12.2016

CritNo	Description	Max. Length	Typ ≰ rt.	ReferenceSL-Tal	oelle	PC	CV	ENG	Axle
3123	Acceleration from [m/s²]	5	N	Yes					
3124	Acceleration up to [m/s²]	5	N	Yes					
3125	Installation Time (in min.)	5	N	Yes					
3126	Adjustment Range from [mm]	6	N	Yes					
3127	Adjustment Range up to [mm]	6	N	Yes					
3128	Clamping Range from [mm]	6	N	Yes					
3129	Clamping Range up to [mm]	6	N	Yes					
3130	Rod Spacing, lashing rail [mm]	6	Ν	Yes					
3131	Access Rail / Loading Rail / Stand Rail Type	3	K	Yes 700)				
3132	Load Securing Type	3	K	Yes 70°	1				
3133	Friction Lining Material	3	K	Yes 112	2	\checkmark	\checkmark		\checkmark
3134	Thread Size, compressed air connection	5	Α	Yes					
3135	Lighting Control Unit Type	3	K	Yes 702	2				
3136	Lifelong part		V	Yes		\checkmark	\checkmark	\checkmark	\checkmark