

	avo Expert Series Trend-setting, efficient. The new Expert Series. eature-Benefit Sheet: KaVo EXPERTmatic Low-Speed contra-angles					Price - reduced Durability - increased Warranty - extended			
Vo Expert Series Highest price/durability efficiency Maximum work efficiency Proven equipment efficiency		<ul> <li>Key selling points</li> <li>1) Highest price/durability efficiency due to high quality materials and reliable KaVo technologies. Longer term of guarantee and lower price. Highly resistant stainless steal heads, excellent manufacture and especially very close production tolerances guarantee a high durability.</li> <li>2) Maximum work efficiency due to reduced height of head and easy to grip surface thank to the new KaVo EXPERTgrip</li> <li>3) Proven equipment efficiency due to smaller heads, and a large scope of gear reduction an ratio as well as for special clinical applications (e.g EVA-System)</li> </ul>	Applications: • All tasks associated with the dentine • Treatment of carious tissue • Endodontic works • Polishing • Interdental prophylaxis • Approximal enamel reduction	Important technical data and connections • Contra-angles with light: E20 L = 1:1, E15 L = 5,4:1, E25 L = 1:5 • Contra-angles without light: E20 C = 1:1, E15 C = 5,4:1, E25 C = 1:5, E31 C = 5,4:1, E10 C = 1:1 • Weight: < 79 g (with head) Connections: • KaVo INTRAmatic motors: KL 701, KL702, K200, K201 • KaVo pneumatic motors: 181L, 181M • As well as all the additional INTRAmatic connections in accordance with DIN EN ISO 3964	EXPERTmatic E20 L				tic E10 C
P	Priority Benefit Type	Need / Problem	Product Characteristic / Feature	Benefit / Value	General Evidence / Proof	Competitive of	omparison	Competit	ive comparison
	(1st, 2nd, 3rd, etc.)						x Sirona	W&H Synea Serie	MK-Dent Winkelstücke
uptver	kaufsargumente								
	1 Price/durability efficiency	Reliability in operation Durable handpieces with long service-life at unbeatable price	<ul> <li>Reliable and proven technology</li> <li>Continuously improving technology</li> <li>Use of high-quality material</li> </ul>	<ul> <li>Reliable in use</li> <li>Long life</li> <li>Outstanding ratio of quality to price</li> </ul>					
	1 Price/durability efficiency	Reliability in operation Durable handpieces with long service-life at unbeatable price	New: use of high-end and robust stainless steel heads. Extremly reliable and ruggedized body	Instrument has a higher durability: high probability for the instrument to resist external shocks for instance use of the instrument in normal workflow or in hygiene workflow	Crash test with stainless steel heads (video)     60% higher hardness compared to predecessor series	[-] titanium only	[-]	[-]	[-]
	1 Price/durability efficiency	Profitable investition / best price-durability-ratio	Best price for a long lasting instrument with KaVo proven equipment efficiency, now with 18 months warranty	Prices reduction and cheaper than before -> Higher durability -> Result: Highest price-durability-ratio		[+] years		[+] years	
	Price/durability efficiency	Protection of investment	<ul> <li>KaVo: realiability since 100 years</li> <li>Long lasting spare parts availibility</li> </ul>	KaVo creates new standards and provide spare parts for a long time period Long lasting spare parts means higher durability	Up to 25 years supply of spare parts.				
	Price/durability efficiency	Decrease in illumination from thermal & chemical damage through regular disinfection / sterilisation	25,000 Lux from the KaVo LUX glass rod light guide	<ul> <li>High glass quality with special KaVo coating and surface grinding</li> <li>No light loss</li> </ul>		25.000 Lux	25.000 Lux	25.000 Lux	25.000 Lux
	Work efficiency	Rough surfaces and edges lead to pressure points on hand, and smooth ones lead to fatigue (high exertion of force)	Better grip due to KaVo EXPERTgrip	<ul> <li>Relaxed treatment</li> <li>More sensitivity in the fingers</li> <li>No slipping/no longer have to get a second grip</li> <li>No pressure points on the hands</li> <li>No fatigue during long treatments</li> <li>Safe treatment</li> </ul>		[o] DURACOAT	[-]	[o] Elliptical profile	[-][o] almost no pressure point or rough surfac (high speed handpiece)
	Work efficiency	Easy to fix contra angle on the motor	Flexible latching nose	<ul> <li>Faster and more reliable change of Contra angle during treatment</li> <li>Fast setup of the workplace</li> </ul>	Attach to treatment unit	[-] Fix latching nose	[-] Fix latching nose	[o] Fleible latching nose	[o] Fleible latching nose
	Work efficiency	Smooth surface, easy to clean	New design without edges, good grip thank to the surface KaVo EXPERTgrip	Easier and faster external cleaing : time saving		[0]	[0]	[0]	[-] Rillen
	3 Equipment efficiency and Safety		High chuck retention force	<ul> <li>Safe preparation</li> <li>Reserve</li> <li>Safe clamping even at high load</li> </ul>	Chuck test with chuck tester, especially in comparison to NSK	[-]		[o]	
	Equipment efficiency and Safety	Efficient bur cooling	Seperated air and water media lines, for improved spray cooling	<ul> <li>Clearly superior nebulised spray, optimised for full-length bur wetting/cooling</li> <li>2 holes visible, one hole for water, one hole for air.</li> </ul>					
itere V	/erkaufsargumente								
	2 Treatment quality	Uneven running, poor working precision	<ul> <li>Very close manufacturing tolerances of a thousandths of a millimetre (up to 0,003mm)</li> </ul>	Runs extremely smoothly     Reliable working	Run handpiece and touch instrument head -> hardly vibrations				
	Treatment quality	Insufficient illumination at the preparation site	25,000 Lux light intensity at burr tip     KaVo LUX glass rod light conductor     for E20 L und E15 L	Best view for precise preparations     ->Safe identification of preparation margins	Demonstration using a tooth model	[0]	[0]	[o]	[0]