



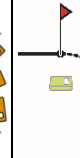



























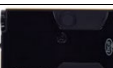






































































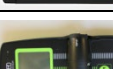













## Übersichtstabelle der Ergebnisse

LVS-Test 2017 DAV Sicherheitsforschung Hellberg, Hummel, Stoll		Signalsuche	Grobsuche		Feinsuche			Mehrpersonen-verschüt- tung		Gruppencheck
		Reichweite Mittelwert aus x/y/z-Achse und Minimal-anforde- rung	An waagrech- ten Sender	An senkrech- ten Sender						Unterscheidung der Sender, Frequenz- und Pulsabweichungen
Arva	<i>Axio 1.5</i> 	51/27/30m								
	<i>Evo4 1.7</i> 	32/19/12m								
	<i>Neo 3.0</i> 	51/35/27m								
bca	<i>Tracker 3 3.3</i> 	37/15/7m							 ★★	--
Mammut	<i>Barryvox 2.0</i> 	55/37/25m								
	<i>Barryvox S 2.0</i> 	49/35/22m					 ★		 ★	
Pieps	<i>DSP Pro 3.0</i> 	39/33/25m								 ★★★
	<i>DSP Sport 3.0</i> 	39/34/22m								
	<i>Micro 2.0</i> 	47/33/21m								 ★★★
Ortovox	<i>3+ 2.1</i> 	38/21/14m								
	<i>S1+ 2.0</i> 	50/20/12m								
	<i>ZOOM+ 2.1</i> 	38/12/10m							--	--

				
sehr gut	gut	akzeptabel	problematisch	mangelhaft

★ bei geführter Feinsuche:  ; nicht geführt 

★★ Ein Sender kann für eine Minute ausgeblendet werden.

-- Funktion nicht vorhanden

★★★ im Standardmodus