

List of "New" Heidenhain LS187 Scales

Partnumber	Ver	Revision	Partname
<u>526971-01</u>	00	S	LS 187 140 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-02</u>	00	S	LS 187 240 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-03</u>	00	S	LS 187 340 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-04</u>	00	S	LS 187 440 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-05</u>	00	S	LS 187 540 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-06</u>	00	S	LS 187 640 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-07</u>	00	S	LS 187 740 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-08</u>	00	S	LS 187 840 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-09</u>	00	S	LS 187 940 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-10</u>	00	S	LS 187 1040 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-11</u>	00	S	LS 187 1140 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-12</u>	00	S	LS 187 1240 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-13</u>	00	S	LS 187 1340 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-14</u>	00	S	LS 187 1440 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-15</u>	00	S	LS 187 1540 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-16</u>	00	S	LS 187 1640 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-17</u>	00	S	LS 187 1740 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-18</u>	00	S	LS 187 1840 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-19</u>	00	S	LS 187 2040 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-20</u>	00	S	LS 187 2240 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-21</u>	00	S	LS 187 2440 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-22</u>	00	S	LS 187 2640 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-23</u>	00	S	LS 187 2840 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-24</u>	00	S	LS 187 3040 5.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>526971-25</u>	00	S	LS 187 190 5.0 M25 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-01</u>	00	S	LS 187 140 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-02</u>	00	S	LS 187 240 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-03</u>	00	S	LS 187 340 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-04</u>	00	S	LS 187 440 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-05</u>	00	S	LS 187 540 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-06</u>	00	S	LS 187 640 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-07</u>	00	S	LS 187 740 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-08</u>	00	S	LS 187 840 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-09</u>	00	S	LS 187 940 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-10</u>	00	S	LS 187 1040 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-11</u>	00	S	LS 187 1140 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-12</u>	00	S	LS 187 1240 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-13</u>	00	S	LS 187 1340 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-14</u>	00	S	LS 187 1440 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-15</u>	00	S	LS 187 1540 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-16</u>	00	S	LS 187 1640 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-17</u>	00	S	LS 187 1740 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-18</u>	00	S	LS 187 1840 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-19</u>	00	S	LS 187 2040 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-21</u>	00	S	LS 187 2440 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..
<u>527389-24</u>	00	S	LS 187 3040 3.0 ML/2 .. I 4ZS14 ~1Vpp 2F 01 ..