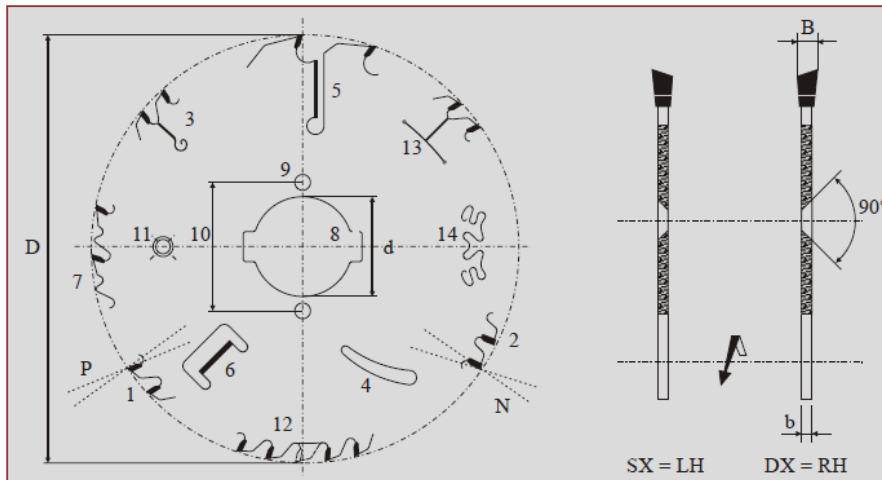


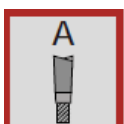
## GEOMETRIA DO DISCO



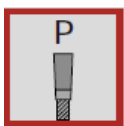
## INFORMAÇÃO TÉCNICA

<b>D</b>	Diâmetro externo	<b>1</b>	Ângulo de ataque positivo	<b>8</b>	Chavetas simples ou duplas
<b>B</b>	Espessura de corte	<b>2</b>	Ângulo de ataque negativo	<b>9</b>	Furo de tração
<b>b</b>	Espessura do corpo	<b>3</b>	Junta de dilatação	<b>10</b>	Distância entre centros de furo
<b>d</b>	Diâmetro do furo	<b>4</b>	Janela refrigeração	<b>11</b>	Furos escareados para fixação
<b>DX</b>	Rotação direita	<b>5</b>	Rasante externo	<b>12</b>	Arrasamento para dente do segmento
<b>SX</b>	Rotação esquerda	<b>6</b>	Rasante interno	<b>13</b>	Corte para disco semi-silencioso
<b>Z</b>	Número de dentes	<b>7</b>	Limitador de corte	<b>14</b>	Corte para disco silencioso

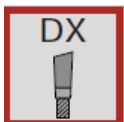
## TIPO DE DENTE



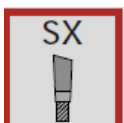
Dente alternativo



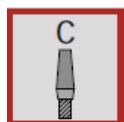
Dente plano



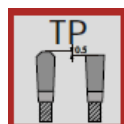
Dente biselado à direita



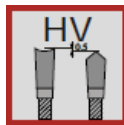
Dente biselado à esquerda



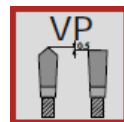
Dente cônico



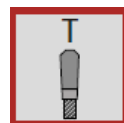
Dente plano trapezoidal



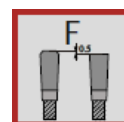
Dente côncavo em ponta



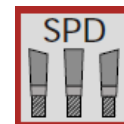
Dente em ponta e reto



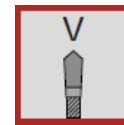
Dente trapezoidal



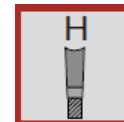
Dente trapezoidal reto



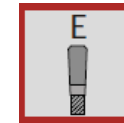
Dente esquerdo-plano-direito



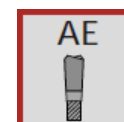
Dente invertido



Dente côncavo



Dente trapezoidal



Dente alternativo trapezoidal

