







# VIBRATION DAMPED PROLONGATION I-ABSORBER

- Modular
  - Stable •
- Damped •



## **IABSORBER VIBRATION DAMPED PROLONGATION**

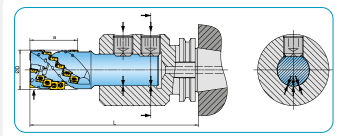
#### Product Description

Our proven **InnoFit** modular adaption system is expanded by a **I-Absorber** vibration damped prolongation for shell type milling cutter in the length of 200 mm (150 mm).

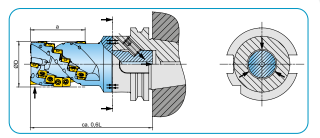
This new I-Absorber prolongation can be combined with all standardized spindle adaptors and solid prolongations.

The vibration damped prolongations are available with centering- $\emptyset$ 27, - $\emptyset$ 32 and - $\emptyset$ 40 mm in the modular Z5-size, i.e. outer  $\emptyset$ 78mm. The smaller Z4-size with outer- $\emptyset$  of 61mm and 49 mm is available with centering- $\emptyset$ 22 and  $\emptyset$ 27.

#### Weldon versus InnoFit



Weldon -> vibrations



InnoFit -> 40% shorter

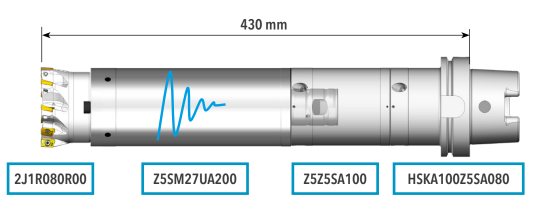
- High axial clamping force
- Compact tool assembly
- Large face contact

#### Application Range

The new standardized **I-Absorber** damped prolongations are mainly designed to be applied at extremely long extensions when radial loads (milling) need to be handled.

Especially from > 4xD often an operation is possible only by usage of vibration damped tool combinations.

The below picture shows a modular tool sample in an overall length of 430 mm with an milling cutter in Ø80 mm.

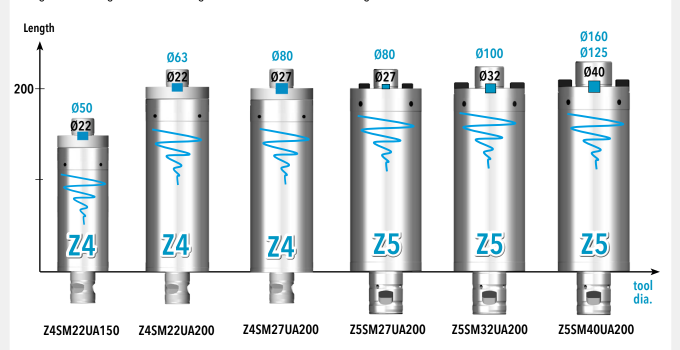




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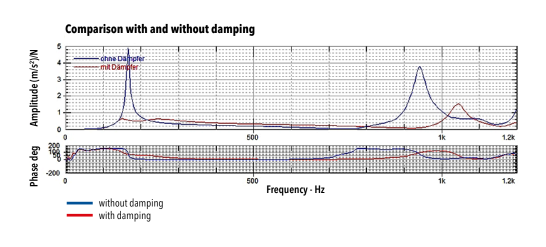
#### Technical Features

The standardized 200 mm (150 mm) **I-Absorber** prolongations are designed and tuned for the typical standard milling tool weights according to each centering diameter and cannot be misaligned.



### Advantages

- Better tool life due to damping.
- Increased productivity because:
  - a) larger DOC can be machined due to the damping effect and
  - b) often higher feed rates could be achieved with usage of a damped combination.
- At long tool combination a better surface quality can be obtained.
- Can not be misaligned!
- Modular applicable with InnoFit standard MOD40 and MOD50
- Significant improvement in damping versus standard prolongation (see graph)





# Order-no.: none • version 06-2022 version 3 Printing errors and changes reserved.

# **IABSORBER VIBRATION DAMPED PROLONGATION Z4SM/Z5SM**



Designation	d	dw	LT	L	M1	MOD	(K)	kg
Z4SM22UA150	49	22	204	150	M10	MOD 40	✓	2,9
Z4SM22UA200	61	22	247	200	M10	MOD 40	✓	5,4
Z4SM27UA200	61	27	247	200	M12	MOD 40	✓	5,5
Z5SM27UA200	78	27	247	200	M12	MOD 50	✓	9,1
Z5SM32UA200	78	32	247	200	M16	MOD 50	✓	9,2
Z5SM40UA200	78	40	247	200	M20	MOD 50	✓	9,3

SPARE PARTS	1	
	Z05	Z06

1 =Cutter tightening screw 2 =Wrench for cutter tightening screw